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Proposal for Alchemical Symbols in Unicode

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This proposal envisions the creation and organization of a code block devoted to alchemical symbols. Some alchemical symbols have already been included in existing blocks, especially the Miscellaneous Symbols block (u2600). (See Table 1. Existing Coverage of Alchemy in Unicode.) The idea of organizing a block for alchemical symbols holds clear benefits for historians, chemists, philologists, literary scholars, and their professional colleagues; for a large community interested in alternative knowledge and New Age disciplines; for writers and artists, e.g., in the fantasy genre, developing creative works that deal with themes and history of alchemy; and, potentially, another large community working in computer gaming, graphics, and fonts.

Alchemical symbols were first used by Greek, Syriac, and Egyptian writers around the fifth or sixth century C.E. and were adopted and proliferated by medieval Arabic and European writers. European alchemists, natural philosophers, chemists, and apothecaries developed and used several parallel systems of symbols while retaining many symbols created by Greek, Syriac, and medieval Arabic writers. Alchemical works published in what is best described as a textbook tradition in the seventeenth and eighteenth centuries routinely included tables of symbols that probably served to spread their use. They were made obsolete in learned discourse as alchemy gave way to a chemistry based on controlled experiment and precise measurement, and their mnemonic functions were supplanted by the development of modern chemical nomenclature. Nevertheless, alchemical symbols continue to be used extensively today in scholarly literature, in creative works, in New Age texts, and in the gaming and graphics industries.

The NSF- and NEH-funded Chymistry of Isaac Newton Project at Indiana University, with the help of the Chemical Heritage Foundation in Philadelphia, gathered a collection of seventeenth and eighteenth century synoptic tables as an initial step toward developing a Unicode proposal for alchemical symbols. Examples of those textbook tables are shown in Figure 1, *Explanation of the Chimical Characters* from Nicaise Le Fèvre, *A compleat body of chymistry*, London, 1670, and Figure 2, Basil Valentine, *The Last Will and Testament of Basil Valentine*, 1671. There are many others.

The modern study of the history of alchemy and alchemical symbols was put on a solid footing in the 1880s and 1890s by Marcelin Berthelot in several works but especially *La Chimie au Moyen* \hat{Age} (1895). Berthelot listed symbols from the Greek, Syriac and

Arabic writers and discussed their transmission. In 1928, Fritz Lüdy-Tenger published *Alchemistische und chemische Zeichen*, an inventory of alchemical and pharmaceutical symbols and variants that included 3695 symbols in 128 tables (see Figure 3 for a sample table). This inventory was organized morphologically but did not include a cross index or a detailed account of the sources of the symbols. Surprisingly, perhaps, the inventory is not exhaustive. We have encountered a number of symbols in early modern writers that are not present in Lüdy-Tenger's tables. Wolfgang Schneider's *Lexicon alchemistisch-pharmazeutischer Symbole* (1962) covered much the same material as Lüdy-Tenger but organized it semantically and supplemented the lists of symbols with a lexicon and synonymy.

Font resources

Newton made extensive use of these symbols in his own alchemical manuscripts and the Chymistry of Isaac Newton Project has created and expanded an Open Type font, named *Newton*, with all of the symbols he used, to support the online delivery of the alchemical manuscripts through the Indiana University Digital Library Program.

It would require a considerable amount of scholarship and research to identify and organize the entire Lüdy-Tenger and Schneider inventories and such work is certainly outside the scope of the design of the Chymistry of Isaac Newton Project. Nevertheless, to develop this proposal, project staff members created another Open Type font, named *LuedyTenger* that includes all 3695 symbols in the Lüdy-Tenger inventory. (Note that font names are limited to printable ASCII characters 33-126 so we followed the usual convention for rendering German umlauts in English when we named the font.)

After discussions with members of the Unicode Technical Committee that guided the selection of alchemical symbols included in this proposal, project staff created a third font, named *Alchemy Textbook*, which contains all the symbols in the order presented in Tables 1 and 2 below.

We hope that these font resources will enable other interested colleagues and projects to pursue further research and publication.

Basic Strategy

Our basic strategy is to concentrate first on a core group of symbols that were recognized and organized into tables by European writers working in the alchemical textbook tradition approximately 1620–1720. It seems reasonable to expect that future projects, publishers, and authors would want to expand the alchemy Unicode block as scholarship progresses beyond current frontiers in this area. However, the core group of symbols represented in our proposal includes all symbols found in the vast majority of the western alchemical tradition and the alchemical works of major figures such as Newton, Boyle, and Paracelsus.

The early modern alchemical textbook writers were already aware of some of the history of their literature. They recognized the ancient connections made between the planets and naturally occurring ores and metals and carried forward Aristotelian associations with the four elements and vegetative and putrefying processes. Their synoptic symbol tables included most of the Arabic, Syriac, and Greek symbols and further noted the existence and currency of many alternate symbols and variants for the same substances and processes.

Table 1, appended below, lists thirty-six alchemical symbols already present in Unicode. Our Table 2 lists a further 114 symbols that together with those in Table 1 comprise a core group of symbols usually included in the synoptic tables of the textbook tradition and we propose to begin discussion of a possible Unicode Alchemical Symbols block with these 150 symbols.

Possible Future Expansions of the Alchemical Block

The Greek, Syriac, and Arabic alchemical writers composed their texts in non-Latin scripts and used the alchemical symbols in ways that reflect those writing systems. Berthelot tells us, for example, that the Syriac authors carried over the Greek symbols but wrote them horizontally rather than vertically. Our group and collaborators are certainly equipped to assess the use of alchemical symbols in Latin scripts but expanding this preliminary proposal to cover classical and Arabic alchemy would require discussions with friends and colleagues working directly with those traditions. Furthermore, the Unicode Consortium already has standards for Greek, Syriac, and Arabic scripts, and any expansions of the proposed alchemical block to include the earliest texts of the tradition would probably also need to take those standards into account in an integral way.

We have also chosen to limit the coverage of this proposal to 1720. After the groundbreaking work of Boyle, Newton, and their contemporaries at the end of the seventeenth century, "chymical" authors like Geoffroy and Gellert began to reflect on possible underlying affinities and relations between the substances they were investigating experimentally. By 1720, these new chymical authors began to attempt to modify the received set of alchemical symbols to reflect their new ideas and theories. Their elaborate graphical solutions were both ingenious and prolific but ultimately proved to be idiosyncratic and were abandoned as experimental chemistry progressed. Extension of the proposed Unicode alchemical block to include these graphical elaborations will require the use of combining characters and much careful attention to the details of their respective theories. That work is beyond the scope of what we can contribute without effective collaboration from colleagues interested in those particular developments.

Newton's Own Modified Alchemical Symbols

Authors working after Paracelsus and before Geoffroy tended to use alchemical symbols primarily as simple substitutes for the written words they stood for. It is common in Latin alchemical texts of this period to find the symbols being declined grammatically, e.g. δ^{ii} ,

antimonii. Some symbols, like those for mercury sublimate, $\stackrel{\bullet}{2}_{-}$, $\stackrel{\bullet}{3}_{-}$, and $\stackrel{\bullet}{3}_{-}$, appear to be composed from the separate symbols for mercury (§) and sublimation ($\stackrel{\bullet}{-}$) but this kind of composition is rare before 1720. After 1720, the chymical authors did begin to extensively modify the received symbols in systematic ways to suggest affinities and new taxonomies as they themselves explained. It has to be conceded, however, that in our own time there are few clear ideas about the original semiosis of these symbols or about the continual creation of new symbols between 500 C.E. and 1720 when the alchemical tradition was still productive.

In some notebooks dating from about the 1680s, however, Newton notably did modify a number of basic alchemical symbols to distinguish between purified substances and their ores, and between purified substances and their sublimates. Our project has so far identified twenty characters that Newton modified in this way, almost all of them in his laboratory notebooks, which are presently drawing the attention of historians of science.

Newton's basic practice was to adjoin a small 'o' to the received alchemical symbol to connote the ore of the substance, as in \mathscr{I} . To connote the sublimate, he adjoined a small four-bar (or eight-spoked) asterisk, '*', as in \mathfrak{F} . The eight-spoked asterisk was a common symbol for sal-ammoniac, likely suggesting the volatility required for the formation of sublimates in retorts. It is interesting to note that when Newton wrote a symbol for sal-ammoniac itself, he always used an inline three-bar sextilis, '*', another common symbol for sal-ammoniac, rather than the four-bar form he usually used in his sublimate symbols.

We have included sixteen of Newton's twenty ore and sublimate symbols in Table 2. (The other four of twenty symbols may be regarded as minor variants.)

Brief Discussion of Conventions Observed in Tables 1 and 2

Names of the proposed Unicode characters are usually given in English while Latin equivalents are handled as aliases (= lixivium). Alchemical terms in English, however, often are precisely their Latin equivalents and have entered English directly as a result. Obvious examples are aquafortis and aqua regia. We consulted the Oxford English Dictionary whenever we faced this problem: Where the OED uses the Latin term as the lemma/headword, we have retained the Latin as the character name with the OED's spelling. Where the OED has an English term as the lemma/headword, we have named the character accordingly, with a Latin alias, where appropriate. The terminology used here should correspond to the terminology generally used by scholars, writing in English, when referring to these alchemical substances, processes, etc.

Tables 1 and 2 are constructed to adhere to Unicode Code Chart formats. Table 1 lists symbols already present in Unicode but we added explanations (=) we would like to see added to the existing code points. Those are marked in bold.

We have organized the symbols in Table 2 into categories for Substances, Processes, Apparatuses, Time, and Measures, following a suggestion by Andreas Stötzner of the

Deutsche Industrie Norm group which participates in ISO. We have added a further level of organization within the category of Substances for the purposes of this proposal. We start first with the traditional symbols for *Aristotle's elements*: fire, air, water, and earth, and quintessence. Then we add the symbols for *Important solvents*—aquafortis, aqua regia, aqua vitae, and vinegar—which were basic to refining. Next come symbols for *Sulfur and mercury*, and then symbols for *Salts, vitriols, and niters*, which were so important to Paracelsus. After that we list, in turn, the symbols for the common metals: *Gold; Silver; Copper; Lead; Tin;* and *Antimony and regulus*. Finally we have added a catch-all list of symbols for *Other substances* that includes minerals, organic materials, principles, and *deckname*.

Appendix: Record of the Most Important Changes between the October, 2008, Submission and This Submission

We have made a number of changes to our previous version of the alchemy proposal based on our teleconference discussions with the Unicode Technical Committee (UTC) on November 3, 2008. The following bulleted list attempts to cover the main points:

- Removed four of the twenty symbols listed in "Table 3. Newton's Ore and Sublimate Symbols" after reviewing all cases in the Newton manuscripts at the suggestion of the UTC. The four removed symbols appear to be variants or alternate glyphs rather than semantically distinct symbols. Their removal further alleviates the need for composite characters.
- Removed "Table 3. Newton's Ore and Sublimation Symbols" from the proposal and all remaining ore and sublimate characters have been moved into "Table 2. Preliminary Unicode Alchemical Symbol Table" because there is no longer any need to treat them separately as composite characters.
- Introduced a second layer of categorization in the *Substances* section of Table 2 (Fresh query: Is this additional layer of hierarchy supported by Unicode's documentation practices or should *Substances* be replaced by these twelve headings?):
 - o (1) Symbols for Aristotelian elements;
 - o (2) Symbols for Important solvents;
 - (3) Symbols for Sulfur and Mercury;
 - o (4) Symbols for Salt, Vitriol, and Niter;
 - o (5) Symbols for Gold;
 - o (6) Symbols for Silver;
 - o (7) Symbols for Iron, Iron Ore, and Derivatives;
 - o (8) Symbols for Copper, Copper Ore, and Derivatives;
 - (9) Symbols for Tin and Tin Ore;
 - o (10) Symbols for Lead and Lead Ore;
 - o (11) Symbols for Antimony, Antimony Ore and Derivatives and Regulus;
 - o (12) Symbols for Other Substances.
- Prefixed the phrase "ALCHEMICAL SYMBOL FOR" to all symbols in Table 2 at the suggestion of the UTC.

- Moved semantically distinct symbols out of "Table 1. Existing Coverage..." and moved them into Table 2 as follows.
 - XX02 ALCHEMICAL SYMBOL FOR FIRE distinguished from U+25B3 WHITE UP-POINTING TRIANGLE
 - XX04 ALCHEMICAL SYMBOL FOR WATER distinguished from U+25BD WHITE DOWN-POINTING TRIANGLE
 - XX0A ALCHEMICAL SYMBOL FOR VINEGAR distinguished from U+002B PLUS
 - XX14 ALCHEMICAL SYMBOL FOR SALT distinguished from U+2296 CIRCLED MINUS
 - XX15 ALCHEMICAL SYMBOL FOR NITER distinguished from U+29B6 CIRCLED VERTICAL BAR
- Misidentified in October's Table 3 as SALT OF ANTIMONY 2. Corrected in current draft as XX2E ALCHEMICAL SYMBOL FOR SUBLIMATE OF SALT OF ANTIMONY
- Oct. XX57 SUBLIMATE OF SALT OF COPPER 2) Removed from proposal, based on reexamination of Add. Ms. 3975 by project staff.
- Ω (Oct. XX59 SUBLIMATE) moved from Table 2 to Table 1 where it is identified as U+260A ASCENDING NODE with an added identification of "=alchemical symbol for sublimate." The October reference to arsenic has been dropped on review of alchemical textbook tables.
- O (Oct. XX5E PURIFY) moved from Table 2 to Table 1 where it is identified as U+260B DESCENDING NODE with an added identification of "=alchemical symbol for purify," and a cross-reference to a distinct symbol also commonly used for 'purify', "→ XX63 v ALCHEMICAL SYMBOL FOR PURIFY."
- ⊕ (Oct. XX06 CIRCLED CROSS) has been re-identified as XX56 ALCHEMICAL SYMBOL FOR VERDIGREASE. We added the identification "=early astronomical symbol for earth," and a cross-reference to U+2295 CIRCLED PLUS. In Table 1, we add a cross-reference to XX56 at U+2641 EARTH.
- & (Oct. XX40 ARSENIC 2) removed altogether as a close variant of XX3A ALCHEMICAL SYMBOL FOR ARSENIC.
- of (Oct. XX23 CROCUS OF IRON) moved from Table 2 to Table 1 where it is identified as U+26A6 MALE WITH STROKE/TRANSGENDERED SEXUALITY with an added identification of "=alchemical symbol for iron or crocus of iron."
- Added to Table 2 the common symbols XX1A ALCHEMICAL SYMBOL FOR GOLD and XX1B ALCHEMICAL SYMBOL FOR SILVER.
- CADUCEUS: Added cross-reference to U+2625.
- Corrected spellings from seventeenth-century forms to current, e.g., *verdigrease* to *verdigris*, *loadstone* to *lodestone*.

E	colanation of the (Chimical Character	s p. 19]
	celestial signe &	Gumme	Crocus =
Load Stone00	Cancer :	Hower	martis &
Ayre	another	Oyle to of	Sagitari a celestial sign +
Lymbeck XX	Ashes. +E	Oyle_ 1000 7 Day00	Soap
Allom O H	Pot Ashes 4	Gemini a celestial signe II	Scorpi? a Cele/hal fign_M
Amalgamataa ##	CalxČ	Leo another signe_R	Salt alkali 52 8
Antimony O O	Quick lime	Stratu Jug Stratu or	Armoniac Salt
Aquarius a signe of		Lay upon laySSS 555	Comon Salt - O O SE
the zodiack	vermillion to O	Marcaffite_0 1	Salgemme 🔗
Silver or Luna CD	Waxe	Precipitate of Quickfild & &	Brimito orfulph + +
Quicksilver or	crucible # 70	Sublimate	Black Julphur D
Mercury	Calcinated copper	Moneth	Philosophers Sulphur A
Aries another	as usta or crocus	Niter or Salt peter 0	To fublimate 200
celestial signe m	veneris DE Z	Night	TalékX
Arsemich 0-0	呈える.	Gold or Sol	Tartar T X X
BalneumB	Note of Distillation 9	Auripigmentu	Taur? a Celestial Signe 8
Balneum =	Water 📈 🗸	Lead or Saturne . Ty th	Earth 54
MarisMB	Aqua fortis	Pifces a Celestial Signe)	Caput Mortun
Vaporous :	aqua Regalis VE VR	Powder.	Tuty
Bath	Spirit	To precipitate	Glaße
Libra another	SP.	To purify	Vert degrice, orflower_ () of Copper()
celestal signe	spint of Wyn Voo	Quintessency_QE	VinegarX +
Borax I d		Realgar 8 00 X	Difalled Vinegar X +
Bricks	Powder of Bricks	Retorte	Vitriol Or
capricornus another	A	Sand.	Urine

Figure 1. *Explanation of the Chimical Characters* from Nicaise Le Febvre, *A compleat body of chymistry*, London, 1670.

	micall & Philosophicall O lly found in Chymicall And	havecters with their signis
Saturne Im THA Lead THO	Borax Twe	Mensis Mensis Merc: Saturn & & Merc: Saturn & & Mer:: Sublimut &
Tupiter GWAR Timic 898	Calx VET	Notes bein _ NB
Jron Ot Mars	Caput morte @ @. Cansentore - Z Cera _ & &	Oleuns oo \$ 0 to \$
Bol Gould BSAS	CinisEC	Purificare 20 Putrificare 12
Venus nonoth	Cohobatio Co SE	Realgar 8 75 3C Regulus 57 181 8 19
¥ 404	Es Stum J+8900	Sal comune DOGIAN
Luna 255	ID CIT	Sal Antoniac + Sal Gennice - 8 - Sal poetra 0 - Supo - 0
Silver & S	Filtsure_	Spiritus Vin VS2X. 80
Acetudistillar X # EsA	Firune	Subhiniare 2 8 Sulphur 488898 Sulphur 22 Sulphur Philosophone &
Alembicus XA43 Alumen OU X Amalauma asat E# Aurius - Bo	Flegma R Flucro Z Gumma StS	Sulphurngru &
Aqua Eorlis V Aqua Forlis V Aqua Regis V Aqua Regis V Aqua Vita V	Hora _ 28 3 A	Calx tartan # Sal tartan # Sal tartan
Aresia 200 Arsenicum 00 8 8 8 Arranchti: 600 4 8	Janis roke A@ Lapis colomia aru tr Lapis	Torra Tigillum Tuna
Aussignmente P CD	Lutum Saplentia IVI 3 Magnes_ 08	Vitriolum Vitrum Vitrum Vinide avis
Labrasconstill Grant gr Cabrasconstill Grant gr C 77 7 Mus a	Marchsite & JL Materia A Materimoniu &	Johannes Worlidge

Figure 2. Basil Valentine, The Last Will and Testament of Basil Valentine, 1671.

a

	IA	FEL 38	
C	Bolus communis	Ŧ	Sal commune
J	Aurum, Philosophus	Y	Caix
•	Cucurbita	Y	Lapides
A	Calx metallorum	Y	Sulfur
×	Lignum	Ÿw	Cerussa
2*	Autumnus	¥	Antimonium, Calx viva, Argen- tum vivum, Cuprum, Color roseus.
y	Alumen	¥	Antimonium, Color roseus
Ç	Calx ovorum putaminum	¥	Arsenicum album
Ψ	Calx	¥	Antimonium spagyr. praep., Argentum vivum
8	Crucibulus	¥	Argentum vivum
Ð	Sal petrae, Aphronitrum, Flos parietis, Faex nitri, Nitrum Graecorum, Nitrum stolidum.	¥	Calx
⋬	Acetum	¥	Amalgama
C	Retorta	¥	Filtrare
~	Vitriolum Romanum) P	Aqua Mercurii
Ľ	Marcasita	¥	Filtrare

TAFEL 38

Figure 3. Table 38 from Lüdy-Tenger's inventory of alchemical symbols.

Unicode 0292	Symbol 3	Description EZH = dram
2108	Э	SCRUPLE
2114	1 8	LB BAR SIGN = pound
211E	R _x	RÊCIPE
2125	R ₹	OUNCE
231B	X	HOURGLASS = alchemical symbol for hour
25A1		WHITE SQUARE = alchemical symbol for salt
2609	Ο	SUN = alchemical symbol for gold
260A	S	ASCENDING NODE = alchemical symbol for sublimate
260B	ម	alchemical symbol for sublimateDESCENDING NODE= alchemical symbol for purify
260C	ଟ	→ XX63 v alchemical symbol for purify CONJUNCTION = alchemical symbol for day
263D	٦	FIRST QUARTER MOON = alchemical symbol for silver
263E	C	 alchemical symbol for silver LAST QUARTER MOON = alchemical symbol for silver
263F	¥	 archemical symbol for silver MERCURY = alchemical symbol for quicksilver
2640	ç	= achemical symbol for quicksiver FEMALE SIGN = Venus
2641	\$	 = alchemical symbol for copper EARTH = alchemical symbol for antimony → 2295 ⊕ circled plus
2642	୰	→ XX28 ⊕ alchemical symbol for verdigris MALE SIGN = Mars
2643	² t	= alchemical symbol for iron JUPITER - alchemical symbol for tin
2644	5	= alchemical symbol for tin SATURN = alchemical symbol for lead

Table 1. Existing Coverage of Alchemical Symbols in Unicode

Unicode 2646	Symbol 単	Description NEPTUNE = alchemical symbol for bismuth/tinglass
2648	Y	ARIES
2649	8	TAURUS
264A	II	GEMINI
264B	(°)	CANCER
264C	Л	LEO
264D	ŋ	VIRGO
264E	<u>л</u>	LIBRA
264F	m	SCORPIO
2650	1	SAGITTARIUS
2651	4	CAPRICORN
2652	All y	AQUARIUS
2653	Æ	PISCES
26A6	ox	MALE WITH STROKE SIGN = transgendered sexuality = alchemical symbol for iron or crocus of iron
26A8	\$	VERTICAL MALE WITH STROKE SIGN = ferrous iron sulfate (alchemy and older chemistry)
26A9	0+→	 = alchemical symbol for iron HORIZONTAL MALE WITH STROKE SIGN = magnesium (alchemy and older chemistry) = alchemical symbol for iron
26B9	×	SEXTILE = alchemical symbol for sal-ammoniac
		\rightarrow 002A * asterisk
		→ XX39 米 sal-ammoniac

Table 2. Preliminary Unicode Alchemical Symbol Table

Unicode Symbol Description

Substances

	Symbols for	r Aristotelian elements
XX00	RE	ALCHEMICAL SYMBOL FOR QUINTESSENCE
XX01	Δ	ALCHEMICAL SYMBOL FOR AIR
XX02	Δ	ALCHEMICAL SYMBOL FOR FIRE
XX03	$\overline{\Delta}$	→ 25B3 △ white up-pointing triangle ALCHEMICAL SYMBOL FOR EARTH
XX04	\bigtriangledown	→ 2641 t earth (alchemical symbol for antimony) ALCHEMICAL SYMBOL FOR WATER
	·	\rightarrow 25BD \triangledown white down-pointing triangle
	Symbols for	r important solvents
XX05	$\mathbf{\nabla}$	ALCHEMICAL SYMBOL FOR AQUAFORTIS
XX06	\mathcal{R}	ALCHEMICAL SYMBOL FOR AQUA REGIA
XX07	R	ALCHEMICAL SYMBOL FOR AQUA REGIA-2 = balneum arenae (sand bath), lapis armenus (Armenian
XX08	\$V	stone) ALCHEMICAL SYMBOL FOR AQUA-VITAE = spiritus vini
XX09	V	ALCHEMICAL SYMBOL FOR AQUA-VITAE-2
XX0A	+	ALCHEMICAL SYMBOL FOR VINEGAR = crucible; acid; distill; atrament; vitriol; red sulfur; borax; wine; alkali salt; mercurius vivus, quick silver
		$\rightarrow 002b + plus$
XX0B	:::	ALCHEMICAL SYMBOL FOR VINEGAR-2 = distilled vinegar
XX0C	:1:	ALCHEMICAL SYMBOL FOR VINEGAR-3
		r sulfur and mercury
XX0D	수	ALCHEMICAL SYMBOL FOR SULFUR = brimstone
XX0E	余	ALCHEMICAL SYMBOL FOR PHILOSOPHERS SULFUR
XX0F	æ	ALCHEMICAL SYMBOL FOR BLACK SULFUR = sulphur nigra, dye

Unicode XX10	Symbol 🏝	Description ALCHEMICAL SYMBOL FOR MERCURY SUBLIMATE
		→ 263F § mercury
XX11	- 5 +	→ XX5E 🛋 sublimation ALCHEMICAL SYMBOL FOR MERCURY SUBLIMATE-2
		→ 263F § mercury
XX12		→ XX5E ← sublimation ALCHEMICAL SYMBOL FOR MERCURY SUBLIMATE-3
		$\rightarrow 263F $ $\stackrel{\circ}{2}$ mercury
XX13	33	→ XX5E 🛋 sublimation ALCHEMICAL SYMBOL FOR CINNABAR
XX14	Symbols for Θ	r salt, vitriol, and niter ALCHEMICAL SYMBOL FOR SALT
		\rightarrow 25A1 \Box white square (alchemical symbol for salt)
XX15	Φ	→ 2296 circled minus ALCHEMICAL SYMBOL FOR NITER
XX16	Φ	→ 29B6 circled vertical bar ALCHEMICAL SYMBOL FOR VITRIOL
XX17	Ð	ALCHEMICAL SYMBOL FOR VITRIOL-2
XX18	8	ALCHEMICAL SYMBOL FOR ROCK SALT
XX19	<-	= sal gemmae ALCHEMICAL SYMBOL FOR ROCK SALT-2
	Symbols for	r gold
XX1A	d d	ALCHEMICAL SYMBOL FOR GOLD
	-	\rightarrow 2609 \odot Sun (alchemical symbol for gold)
XX1B	Symbols for A	 silver ALCHEMICAL SYMBOL FOR SILVER → 263d D first quarter moon (alchemical symbol for silver) → 263e C last quarter moon (alchemical symbol for silver)
XX1C	Symbols for o	r iron, iron ore and derivatives ALCHEMICAL SYMBOL FOR IRON ORE → 2642 σ^{*} male symbol (Mars, alchemical symbol for iron)

Unicode XX1D	Symbol ನ	Description ALCHEMICAL SYMBOL FOR IRON ORE-2 → 2642 ♂ male symbol (Mars, alchemical symbol for iron)
XX1E	\$	ALCHEMICAL SYMBOL FOR CROCUS OF IRON
XX1F	Ť	 = crocus martis, red or yellow calcined powder of iron ALCHEMICAL SYMBOL FOR REGULUS OF IRON = regulus martis, scoria from refining stibnite/antimony with iron
XX20	Symbols for Q o	r copper, copper ore and derivatives ALCHEMICAL SYMBOL FOR COPPER ORE
XX21	J [°]	→ 2640 [♀] female symbol (Venus, alchemical symbol for copper) ALCHEMICAL SYMBOL FOR IRON-COPPER ORE
	₽ ^{*°}	\rightarrow 2640 ° female symbol (Venus, alchemical symbol for copper)
		\rightarrow 2642 σ^* male symbol (Mars, alchemical symbol for iron)
XX22	o	→ 26A5 male and female symbol SUBLIMATE OF COPPER
	*	\rightarrow 2640 ° female symbol (Venus, alchemical symbol for copper)
XX23	4	→ XX39 ¥ alchemical symbol for sal-ammoniac ALCHEMICAL SYMBOL FOR CROCUS OF COPPER = crocus veneris, aes ustum
		\rightarrow 2640 ° female symbol (Venus, alchemical symbol for
XX24	ଡ଼€	copper) ALCHEMICAL SYMBOL FOR CROCUS OF COPPER-2
XX25	¢	ALCHEMICAL SYMBOL FOR COPPER ANTIMONIATE
		 = crocus of copper, crocus veneris, lapis haematites → 2640 \$ female symbol (Venus, alchemical symbol for copper)
XX26	1 0+	\rightarrow 2641 t earth (alchemical symbol for antimony) ALCHEMICAL SYMBOL FOR SALT OF COPPER ANTIMONIATE
		\rightarrow 2640 ° female symbol (Venus, alchemical symbol for copper)
		\rightarrow 2641 Å earth (alchemical symbol for antimony)
		\rightarrow XX14 Θ alchemical symbol for salt

Unicode XX27	Symbol 誉	Description ALCHEMICAL SYMBOL FOR SUBLIMATE OF SALT OF COPPER
		\rightarrow 2640 9 female symbol (Venus, alchemical symbol for copper)
		\rightarrow XX14 Θ alchemical symbol for salt
XX28	⊕	 → XX39 ¥ alchemical symbol for sal-ammoniac ALCHEMICAL SYMBOL FOR VERDIGRIS = aes viride, copper subacetate = early astronomical symbol for earth
		\rightarrow 2295 \oplus circled plus
	Symbols for	r tin and tin ore
XX29	2 ₄₀	ALCHEMICAL SYMBOL FOR TIN ORE
	·	\rightarrow 2643 ² Jupiter (alchemical symbol for tin)
	Symbols for	r lead and lead ore
XX2A	5°	ALCHEMICAL SYMBOL FOR LEAD ORE
	5	\rightarrow 2644 5 Saturn (alchemical symbol for lead)
XX2B	Symbols for 8	r antimony, antimony ore and derivatives; regulus ALCHEMICAL SYMBOL FOR ANTIMONY ORE = stibnite
XX2C	ð	→ 2641 t earth (alchemical symbol for antimony) ALCHEMICAL SYMBOL FOR SUBLIMATE OF ANTIMONY
		\rightarrow 2641 t earth (alchemical symbol for antimony)
XX2D	4	→ XX39 ¥ alchemical symbol for sal-ammoniac ALCHEMICAL SYMBOL FOR SALT OF ANTIMONY = cinnabar
		\rightarrow 2641 t earth (alchemical symbol for antimony)
XX2E	本 e	→ XX14 ⊖ alchemical symbol for salt ALCHEMICAL SYMBOL FOR SUBLIMATE OF SALT OF ANTIMONY
		\rightarrow 2641 t earth (alchemical symbol for antimony)
		\rightarrow XX14 Θ alchemical symbol for salt
XX2F	₿	→ XX39 米 alchemical symbol for sal-ammoniac ALCHEMICAL SYMBOL FOR VINEGAR OF ANTIMONY
		\rightarrow 2641 \ddagger earth (alchemical symbol for antimony)
		\rightarrow XX39 X alchemical symbol for sal-ammoniac

Unicode XX30	Symbol 😁	Description ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY = antimony metal
XX31	5	ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY-2
XX32	Ш	→ 2641 t earth (alchemical symbol for antimony) ALCHEMICAL SYMBOL FOR REGULUS
XX33	\bigcirc	ALCHEMICAL SYMBOL FOR REGULUS-2
XX34	¥	ALCHEMICAL SYMBOL FOR REGULUS-3
XX35	\mathfrak{P}	ALCHEMICAL SYMBOL FOR REGULUS-4
	Symbols for	r other substances
XX36	R	ALCHEMICAL SYMBOL FOR ALKALI = sal alkali
XX37	Г	ALCHEMICAL SYMBOL FOR ALKALI-2
XX38	53	ALCHEMICAL SYMBOL FOR MARCASITE = iron pyrite, iron sulfide
XX39	Ж	ALCHEMICAL SYMBOL FOR SAL-AMMONIAC = ammonium chloride
		$\rightarrow 002A$ * asterisk
		\rightarrow 26B9 \times sextile (alchemical symbol for sal-ammoniac)
XX3A		→ 2733 * eight-spoked asterisk (dingbats) ALCHEMICAL SYMBOL FOR ARSENIC
XX3B	⊶ Ծ	ALCHEMICAL SYMBOL FOR REALGAR = arsenic sulfide
XX3C	\mathcal{S}	ALCHEMICAL SYMBOL FOR REALGAR-2 = arsenic sulfide
XX3D	Ð	ALCHEMICAL SYMBOL FOR AURIPIGMENT = orpiment
XX3E	ψ	 arsenic trisulfide ALCHEMICAL SYMBOL FOR BISMUTH ORE = tinglass
XX3F	φ	→ 2646 ¥ Neptune (alchemical symbol for bismuth) ALCHEMICAL SYMBOL FOR TARTAR = impure potassium tartrate
XX40	<u>,</u> ¥,	ALCHEMICAL SYMBOL FOR TARTAR-2
XX41	¥	 = impure potassium tartrate ALCHEMICAL SYMBOL FOR QUICK LIME = calx viva = calcium oxide

Unicode XX42	Symbol Tr	Description ALCHEMICAL SYMBOL FOR BORAX
XX43	Ŵ	ALCHEMICAL SYMBOL FOR BORAX-2
XX44	4	ALCHEMICAL SYMBOL FOR BORAX-3
XX45	Ц	ALCHEMICAL SYMBOL FOR ALUM
XX46	00	ALCHEMICAL SYMBOL FOR OIL
XX47	، ۱۹۹۰ و ا	ALCHEMICAL SYMBOL FOR SPIRIT
XX48	R	ALCHEMICAL SYMBOL FOR TINCTURE
XX49	5*5	ALCHEMICAL SYMBOL FOR GUM
XX4A	-\$-	ALCHEMICAL SYMBOL FOR WAX = cera
XX4B	1	ALCHEMICAL SYMBOL FOR POWDER = pulvis
XX4C	C	ALCHEMICAL SYMBOL FOR CALX = calcinare
XX4D	X	 = oxide residue, calcium oxide ALCHEMICAL SYMBOL FOR TUTTY = tutia, crude zinc oxide sublimate = aes viride
XX4E	⊗	ALCHEMICAL SYMBOL FOR CAPUT MORTUUM = worthless residue of sublimation or distillation
XX4F	Ж	ALCHEMICAL SYMBOL FOR SCEPTER OF JOVE
XX50	— x	ALCHEMICAL SYMBOL FOR CADUCEUS
XX51	÷	→ 2624 caduceus ALCHEMICAL SYMBOL FOR TRIDENT
XX52	*-€	ALCHEMICAL SYMBOL FOR STARRED TRIDENT
XX53	\sim	ALCHEMICAL SYMBOL FOR LODESTONE = magnes
XX54	\diamond	ALCHEMICAL SYMBOL FOR SOAP
XX55	\odot	\rightarrow 25CA lozenge ALCHEMICAL SYMBOL FOR URINE
XX56	ጞ	 → 22A1 squared dot operator ALCHEMICAL SYMBOL FOR HORSE DUNG = fimus equinus
XX57	£	ALCHEMICAL SYMBOL FOR ASHES = cineres
XX58	Ų	ALCHEMICAL SYMBOL FOR POT ASHES = cineres clavellati, alumen
XX59	.1M	ALCHEMICAL SYMBOL FOR BRICK

Unicode XX5A	Symbol	Description ALCHEMICAL SYMBOL FOR POWDERED BRICK = later cibratus, farina laterum
XX5B	aaa	ALCHEMICAL SYMBOL FOR AMALGAM
XX5C	SSS	ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM
XX5D	₩	ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM-2
Processes		
XX5E	<u>ب</u> کیز	ALCHEMICAL SYMBOL FOR SUBLIMATION
		\rightarrow 260A Ω ascending node (alchemical symbol for sublimate)
XX5F	کن	ALCHEMICAL SYMBOL FOR PRECIPITATE
XX60	Л	ALCHEMICAL SYMBOL FOR DISTILL = sublimate
XX61	f	ALCHEMICAL SYMBOL FOR DISSOLVE
XX62	\mathbb{V}	ALCHEMICAL SYMBOL FOR DISSOLVE-2 = water, aqua
XX63	v	ALCHEMICAL SYMBOL FOR PURIFY
XX64	Ψ	→ 260B ೮ descending node (alchemical symbol for purify) ALCHEMICAL SYMBOL FOR PUTREFACTION
Apparatus	202	
XX65	R	ALCHEMICAL SYMBOL FOR CRUCIBLE = tigellum
XX66	∇	→ XX0A alchemical symbol for vinegar, crucible ALCHEMICAL SYMBOL FOR CRUCIBLE-2
XX67	W W	ALCHEMICAL SYMBOL FOR CRUCIBLE-3
XX68	Ť	ALCHEMICAL SYMBOL FOR CRUCIBLE-4
XX69	∇	ALCHEMICAL SYMBOL FOR CRUCIBLE-5
XX6A	x	ALCHEMICAL SYMBOL FOR ALEMBIC
XX6B	MB	ALCHEMICAL SYMBOL FOR BATH OF MARY = balneum mariae
XX6C	Vð	ALCHEMICAL SYMBOL FOR BATH OF VAPORS = balneum vaporis
XX6D	C	ALCHEMICAL SYMBOL FOR RETORT

Time		
XX6E	ζ Ω'	ALCHEMICAL SYMBOL FOR HOUR
XX6F	۶	→ 231B \mathbb{Z} hourglass (alchemical symbol for hour) ALCHEMICAL SYMBOL FOR NIGHT
XX70	0p	ALCHEMICAL SYMBOL FOR DAY-NIGHT
XX71		ALCHEMICAL SYMBOL FOR MONTH =mensis
		\rightarrow 22A0 squared times
Measures XX72	<i>3</i> β	ALCHEMICAL SYMBOL FOR HALF DRAM

	42	= drachma semis	
XX73	Z,3	ALCHEMICAL SYMBOL FOR HALF OUNCE	
	0	= uncia semis	

Character Properties

WWOO. AT CUIENT CAT	GIMPOT	HOD	
			QUINTESSENCE;So;0;ON;;;;;N;;;;; AIR;So;0;ON;;;;;N;;;;;
		-	AIR, SO, 0, ON, , , , , N, , , , , FIRE; SO; 0, ON; ; ; ; ; N; ; ; ; ;
		-	
		-	EARTH; So; 0; 0N; ;; ;; ;N; ;; ;;
		-	WATER; So; 0; ON; ;;;; ;N;;;;;
			AQUAFORTIS;So;0;ON;;;;;N;;;;;
			AQUA REGIA;So;0;ON;;;;;N;;;;;
			AQUA REGIA-2;So;0;ON;;;;;N;;;;;
			AQUA-VITAE; So; 0; ON; ;; ;; N; ;; ;; ;
			AQUA-VITAE-2; So; 0; ON; ;; ;; N; ;; ;;
		-	VINEGAR;So;0;ON;;;;;N;;;;;
			VINEGAR-2;So;0;ON;;;;;N;;;;;
XX0C;ALCHEMICAL	SYMBOL	FOR	VINEGAR-3;So;0;ON;;;;;N;;;;;
XX0D;ALCHEMICAL	SYMBOL	FOR	SULFUR;So;O;ON;;;;;N;;;;;
XX0E;ALCHEMICAL	SYMBOL	FOR	PHILOSOPHERS SULFUR; So; 0; ON; ;; ;; N; ;; ;;
XX0F;ALCHEMICAL	SYMBOL	FOR	BLACK SULFUR;So;0;ON;;;;;N;;;;;
XX10;ALCHEMICAL	SYMBOL	FOR	<pre>MERCURY SUBLIMATE;So;0;ON;;;;;N;;;;;</pre>
XX11;ALCHEMICAL	SYMBOL	FOR	<pre>MERCURY SUBLIMATE-2;So;0;ON;;;;;N;;;;;</pre>
XX12;ALCHEMICAL	SYMBOL	FOR	<pre>MERCURY SUBLIMATE-3;So;0;ON;;;;;N;;;;;</pre>
XX13;ALCHEMICAL	SYMBOL	FOR	CINNABAR;So;0;ON;;;;;N;;;;;
XX14;ALCHEMICAL	SYMBOL	FOR	SALT;So;0;ON;;;;;N;;;;;
XX15;ALCHEMICAL	SYMBOL	FOR	NITER;So;0;ON;;;;;N;;;;;
XX16;ALCHEMICAL	SYMBOL	FOR	VITRIOL;So;0;ON;;;;;N;;;;;
XX17;ALCHEMICAL	SYMBOL	FOR	VITRIOL-2;So;0;ON;;;;;N;;;;;
XX18;ALCHEMICAL	SYMBOL	FOR	ROCK SALT;So;0;ON;;;;;N;;;;;
XX19;ALCHEMICAL	SYMBOL	FOR	ROCK SALT-2;So;0;ON;;;;;N;;;;;
XX1A;ALCHEMICAL	SYMBOL	FOR	GOLD; So; 0; ON; ;; ;; N; ;; ;;
XX1B;ALCHEMICAL	SYMBOL	FOR	SILVER;So;0;ON;;;;;N;;;;;
XX1C;ALCHEMICAL	SYMBOL	FOR	IRON ORE;So;0;ON;;;;;N;;;;;
XX1D;ALCHEMICAL	SYMBOL	FOR	IRON ORE-2;So;0;ON;;;;;N;;;;;
XX1E;ALCHEMICAL	SYMBOL	FOR	CROCUS OF IRON; So;0;ON;;;;;N;;;;;
		-	REGULUS OF IRON; So; 0; ON; ;; ;; N; ;; ;;
			COPPER ORE; So; 0; ON; ; ; ; ; N; ; ; ; ;
			IRON-COPPER ORE; So; 0; ON; ; ; ; ; N; ; ; ;

XX22; ALCHEMICAL SYMBOL FOR COPPER; So; 0; ON; ;; ;; N; ;; ;; XX23;ALCHEMICAL SYMBOL FOR CROCUS OF COPPER;So;0;ON;;;;;N;;;;; XX24;ALCHEMICAL SYMBOL FOR CROCUS OF COPPER-2;So;0;ON;;;;;N;;;;; XX25; ALCHEMICAL SYMBOL FOR COPPER ANTIMONIATE; So; 0; ON; ;; ;; ;N; ;; ;; XX26;ALCHEMICAL SYMBOL FOR SALT OF COPPER ANTIMONIATE;So;0;ON;;;;;N;;;; XX27; ALCHEMICAL SYMBOL FOR SUBLIMATE OF SALT OF COPPER; So; 0; ON; ;; ;; N; ;; ;; XX28;ALCHEMICAL SYMBOL FOR VERDIGRIS;So;0;ON;;;;;N;;;;; XX29; ALCHEMICAL SYMBOL FOR TIN ORE; So; 0; ON; ;; ;; N; ;; ;; XX2A; ALCHEMICAL SYMBOL FOR LEAD ORE; So; 0; ON; ;; ;; N; ;; ;; XX2B;ALCHEMICAL SYMBOL FOR ANTIMONY ORE;So;0;ON;;;;;N;;;; XX2C; ALCHEMICAL SYMBOL FOR SUBLIMATE OF ANTIMONY; So; 0; ON; ;;;; N; ;;; XX2D;ALCHEMICAL SYMBOL FOR SALT OF ANTIMONY;So;0;ON;;;;;N;;;; XX2E;ALCHEMICAL SYMBOL FOR SUBLIMATE OF SALT OF ANTIMONY;So;0;ON;;;;;N;;;; XX2F;ALCHEMICAL SYMBOL FOR VINEGAR OF ANTIMONY;So;0;ON;;;;;N;;;;; XX30; ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY; So; 0; ON; ;; ;; N; ;; ;; XX31;ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY-2;So;0;ON;;;;;N;;;;; XX32; ALCHEMICAL SYMBOL FOR REGULUS; So; 0; ON; ;; ;; N; ;; ;; XX33;ALCHEMICAL SYMBOL FOR REGULUS-2;So;0;ON;;;;;N;;;; XX34; ALCHEMICAL SYMBOL FOR REGULUS-3; So; 0; ON; ;; ;; N; ;; ;; XX35;ALCHEMICAL SYMBOL FOR REGULUS-4;So;0;ON;;;;;N;;;;; XX36; ALCHEMICAL SYMBOL FOR ALKALI; So; 0; ON; ;; ;; N; ;; ;; XX37; ALCHEMICAL SYMBOL FOR ALKALI-2; So; 0; ON; ;; ;; N; ;; ;; XX38;ALCHEMICAL SYMBOL FOR MARCASITE;So;0;ON;;;;;N;;;;; XX39;ALCHEMICAL SYMBOL FOR SAL-AMMONIAC;So;0;ON;;;;;N;;;;; XX3A; ALCHEMICAL SYMBOL FOR ARSENIC; So; 0; ON; ;; ;; N; ;; ;; XX3B;ALCHEMICAL SYMBOL FOR REALGAR;So;0;ON;;;;;N;;;; XX3C;ALCHEMICAL SYMBOL FOR REALGAR-2;So;0;ON;;;;;N;;;;; XX3D;ALCHEMICAL SYMBOL FOR AURIPIGMENT;So;0;ON;;;;;N;;;;; XX3E; ALCHEMICAL SYMBOL FOR BISMUTH ORE; So; 0; ON; ;; ;; N; ;; ;; XX3F; ALCHEMICAL SYMBOL FOR TARTAR; So; 0; ON; ;; ;; N; ;; ;; XX40;ALCHEMICAL SYMBOL FOR TARTAR-2;So;0;ON;;;;;N;;;; XX41;ALCHEMICAL SYMBOL FOR QUICK LIME;So;0;ON;;;;;N;;;; XX42;ALCHEMICAL SYMBOL FOR BORAX;So;0;ON;;;;;N;;;; XX43;ALCHEMICAL SYMBOL FOR BORAX-2;So;0;ON;;;;;N;;;;; XX44;ALCHEMICAL SYMBOL FOR BORAX-3;So;0;ON;;;;;N;;;;; XX45; ALCHEMICAL SYMBOL FOR ALUM; So; 0; ON; ;; ;; N; ;; ;; XX46; ALCHEMICAL SYMBOL FOR OIL; So; 0; ON; ;; ;; ;N; ;; ;; XX47; ALCHEMICAL SYMBOL FOR SPIRIT; So; 0; ON; ;;;; N; ;;;; XX48; ALCHEMICAL SYMBOL FOR TINCTURE; So; 0; ON; ; ; ; ; N; ; ; ; XX49; ALCHEMICAL SYMBOL FOR GUM; So; 0; ON; ;; ;; N; ;; ;; XX4A;ALCHEMICAL SYMBOL FOR WAX;So;0;ON;;;;;N;;;; XX4B;ALCHEMICAL SYMBOL FOR POWDER;So;0;ON;;;;;N;;;;; XX4C;ALCHEMICAL SYMBOL FOR CALX;So;0;ON;;;;;N;;;;; XX4D;ALCHEMICAL SYMBOL FOR TUTTY;So;0;ON;;;;;N;;;;; XX4E;ALCHEMICAL SYMBOL FOR CAPUT MORTUUM;So;0;ON;;;;;N;;;; XX4F;ALCHEMICAL SYMBOL FOR SCEPTER OF JOVE;So;0;ON;;;;;N;;;; XX50;ALCHEMICAL SYMBOL FOR CADUCEUS;So;0;ON;;;;;N;;;;; XX51;ALCHEMICAL SYMBOL FOR TRIDENT;So;0;ON;;;;;N;;;;; XX52;ALCHEMICAL SYMBOL FOR STARRED TRIDENT;So;0;ON;;;;;N;;;;; XX53;ALCHEMICAL SYMBOL FOR LODESTONE;So;0;ON;;;;;N;;;;; XX54; ALCHEMICAL SYMBOL FOR SOAP; So; 0; ON; ;; ;; N; ;; ; XX55;ALCHEMICAL SYMBOL FOR URINE;So;0;ON;;;;;N;;;; XX56; ALCHEMICAL SYMBOL FOR HORSE DUNG; So; 0; ON; ;; ;; ;N; ;; ;; XX57; ALCHEMICAL SYMBOL FOR ASHES; So; 0; ON; ;; ;; N; ;; ;; XX58;ALCHEMICAL SYMBOL FOR POT ASHES;So;0;ON;;;;;N;;;; XX59;ALCHEMICAL SYMBOL FOR BRICK;So;0;ON;;;;;N;;;; XX5A;ALCHEMICAL SYMBOL FOR POWDERED BRICK;So;0;ON;;;;;N;;;; XX5B;ALCHEMICAL SYMBOL FOR AMALGAM;So;0;ON;;;;;N;;;; XX5C; ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM; So; 0; ON; ;; ;; N; ;; ;; XX5D;ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM-2;So;0;ON;;;;;N;;;;; XX5E;ALCHEMICAL SYMBOL FOR SUBLIMATION;So;0;ON;;;;;N;;;; XX5F;ALCHEMICAL SYMBOL FOR PRECIPITATE;So;0;ON;;;;;;N;;;;; XX60;ALCHEMICAL SYMBOL FOR DISTILL;So;0;ON;;;;;N;;;;;

XX61;ALCHEMICAL	SYMBOL	FOR	DISSOLVE;So;0;ON;;;;;N;;;;;
XX62;ALCHEMICAL	SYMBOL	FOR	DISSOLVE-2;So;0;ON;;;;;N;;;;;
XX63;ALCHEMICAL	SYMBOL	FOR	PURIFY;So;0;ON;;;;;N;;;;;
XX64;ALCHEMICAL	SYMBOL	FOR	PUTREFACTION; So; 0; ON; ;;;; N;;;;;
XX65;ALCHEMICAL	SYMBOL	FOR	CRUCIBLE;So;0;ON;;;;;N;;;;;
XX66;ALCHEMICAL	SYMBOL	FOR	CRUCIBLE-2;So;0;ON;;;;;N;;;;;
XX67;ALCHEMICAL	SYMBOL	FOR	CRUCIBLE-3;So;0;ON;;;;;N;;;;;
XX68;ALCHEMICAL	SYMBOL	FOR	CRUCIBLE-4;So;0;ON;;;;;N;;;;;
XX69;ALCHEMICAL	SYMBOL	FOR	CRUCIBLE-5;So;0;ON;;;;;N;;;;;
XX6A;ALCHEMICAL	SYMBOL	FOR	ALEMBIC;So;0;ON;;;;;N;;;;;
XX6B;ALCHEMICAL	SYMBOL	FOR	BATH OF MARY;So;0;ON;;;;;N;;;;;
XX6C;ALCHEMICAL	SYMBOL	FOR	BATH OF VAPORS; So; 0; ON; ;;;; N; ;;;;
XX6D;ALCHEMICAL	SYMBOL	FOR	RETORT; So; 0; ON; ;; ;; N; ;; ;; ;
XX6E;ALCHEMICAL	SYMBOL	FOR	HOUR;So;0;ON;;;;;N;;;;;
XX6F;ALCHEMICAL	SYMBOL	FOR	NIGHT;So;0;ON;;;;;N;;;;;
XX70;ALCHEMICAL	SYMBOL	FOR	DAY-NIGHT;So;0;ON;;;;;N;;;;;
XX71;ALCHEMICAL	SYMBOL	FOR	MONTH;So;0;ON;;;;;N;;;;;
XX72;ALCHEMICAL	SYMBOL	FOR	HALF DRAM;So;0;ON;;;;;N;;;;;
XX73;ALCHEMICAL	SYMBOL	FOR	HALF OUNCE;So;0;ON;;;;;N;;;;;

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ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646TP ¹ PT Please fill all the sections A, B and C below. Please read Principles and Procedures Document (P & P) from HTU <u>http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html UT</u> H for guidelines and details before filling this form. Please ensure you are using the latest Form from HTU <u>http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.htmlUT</u> H. See also HTUhttp://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html UTH for latest <i>Roadmaps</i> .	
A. Administrative	
1. Title: Alchemical Symbols 2. Requester's name: W.R. Newman, J.A. Walsh, S. Kowalczyk, W. Hooper, T. Lopez 3. Requester type (Member body/Liaison/Individual contribution): Individual contribution 4. Submission date: February 27, 2009 5. Requester's reference (if applicable): 6. Choose one of the following: This is a complete proposal: Yes (or) More information will be provided later: Yes	
B. Technical – General	
1. Choose one of the following:	
2. Number of characters in proposal: 114	
3. Proposed category (select one from below - see section 2.2 of P&P document): A-Contemporary B.1-Specialized (small collection) X B.2-Specialized (large collection) C-Major extinct D-Attested extinct F-Archaic Hieroglyphic or Ideographic G-Obscure or questionable usage symbols 4. Is a repertoire including character names provided? Yes a. If YES, are the names in accordance with the "character naming guidelines"	
in Annex L of P&P document? b. Are the character shapes attached in a legible form suitable for review? Yes	
 5. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard? <u>Requesters</u> If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used: <u>Available on request, www.chymistry.org</u>. Created in FontLab Studio, Adobe Illustrator. 6. References: a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? <u>Yes</u> b. Are published examples of use (such as samples from newspapers, magazines, or other sources) 	
of proposed characters attached? Yes 7. Special encoding issues: Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	۱
8. Additional Information: Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Scr that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behavior, information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, De Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. A see http://www.unicode.org for such information by the Unicode Technical Committee for inclusion in the Unicode Standard.	iour efault Also

¹ Form number: N3152-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05)

C. Technical - Justification	
1. Has this proposal for addition of character(s) been submitted before?	No
If YES explain	
2. Has contact been made to members of the user community (for example: National Body,	
user groups of the script or characters, other experts, etc.)?	Yes
If YES, with whom? Chemical Heritage Foundation	
If YES, available relevant documents:	
3. Information on the user community for the proposed characters (for example:	
size, demographics, information technology use, or publishing use) is included?	Yes
Reference:	700
A The context of use for the proposed characters (type of use) common or rare)	Dublicationa
4. The context of use for the proposed characters (type of use; common or rare)	Publications
Reference:	
5. Are the proposed characters in current use by the user community?	Yes
If YES, where? Reference: www.chymistry.org	
6. After giving due considerations to the principles in the P&P document must the proposed charact	ters be entirely
in the BMP?	
If YES, is a rationale provided?	
If YES, reference:	
7. Should the proposed characters be kept together in a contiguous range (rather than being scatte	red)? Yes
8. Can any of the proposed characters be considered a presentation form of an existing	
character or character sequence?	No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
9. Can any of the proposed characters be encoded using a composed character sequence of either	
existing characters or other proposed characters?	No
If YES, is a rationale for its inclusion provided?	
If VES, reference:	
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)	
to an existing character?	No
If YES, is a rationale for its inclusion provided?	
If YES, reference:	
	No
	No
If YES, is a rationale for such use provided?	
If YES, reference:	
Is a list of composite sequences and their corresponding glyph images (graphic symbols) pro-	vided?
If YES, reference:	
12. Does the proposal contain characters with any special properties such as	
control function or similar semantics?	No
If YES, describe in detail (include attachment if necessary)	
13. Does the proposal contain any Ideographic compatibility character(s)?	No
If YES, is the equivalent corresponding unified ideographic character(s) identified?	
If YES, reference:	