

LMHC Information Sheet # 1

Corundum

- with residues from the heating process present in healed fissures
- with residues from the heating process present in filled cavities

Members of the Laboratory Manual Harmonisation Committee (LMHC) have standardised the nomenclature that they use to describe heat treatment in corundum and the degree to which fissure "healing" has occurred, and the residues that remain within the healed fissures and cavities, following the heating of corundum.

Healed fissures¹:

Any corundum that shows indications of having undergone heat treatment and a degree of healing along (previous) fractures - see Figure 1 - which also contain a residue(s) from the heating process, shall be described as

Species: (natural)² corundum Variety: ruby or sapphire

Further information: indications of heating (to modify the colour and/or transparency of the stone),

and the appropriate residue quantification: alpha numeric and/or text description³.

See table 1 and examples in figures 2, 3 and 4.

Note 1: As an option, e.g., for "simplified reporting" situations, the quantification of residues in healed fissures may be replaced by the statement 'residues in healed fissures'.

Note 2: Wording in parenthesis is optional.

Note 3: This clause may include the presence of small filled cavities.

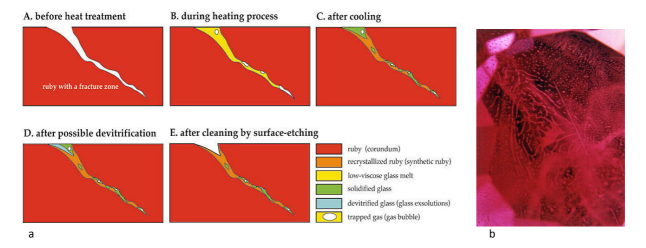


Figure 1: Flux assisted healing of a fracture during the heating process. A fracture that has been healed by the synthesis of corundum or other materials during the heat treatment or crystal growth processes. (Hänni, H.A., 1998) (a) schematic (b) actual.

⁽see also Information Sheet #3 for "corundum with glass filled fissures" and subsequent "corundum with/and glass")

wording in parenthesis is optional.

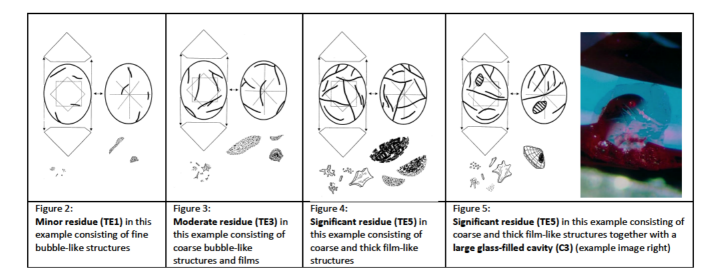
in the cases of TE1 and TE2 (minor) or TE3 and TE4 (moderate), when the text version is selected, a reference to the specific alpha-numeric shall be indicated either by combining the two or placing an « x » in the appropriate section of the comparative scale.



Table 1: Residue quantification terminology

Condition \rightarrow	No indications of heating	Indications of heating (no residue)	Indications of heating with residues in fissures						
Report Alpha numeric →	NTE	TE	TE1 TE2		TE3	TE4	TE5		
Report Text →	No indications of heating	Indications of heating	Minor residue in fissures		Moderate residue in fissures		Significant residue in fissures		
			Condition \rightarrow		Indications of heating with residues in cavities				
		Report Alpha numeric→		C1		C2		C3	
			Report Text	•	Minor Residue in cavities		Moderate Residue in cavities		Significant Residue in cavities

Members of the LMHC determine which of the residue quantification terminology to use (see table 1) taking into account the size and position of each healed fissure and the nature of the residue that remains. This residue may be comprised of structures ranging from a fine bubble-like network with very little 'thickness' to numerous lake-like structures that may have a considerable thickness (see examples in figures 2, 3 and 4).



Filled cavities:

Any corundum that shows indications of having undergone heat treatment and the presence of a vitreous residue in a cavity(ies), shall be described as

Species (natural)¹ corundum Variety ruby or sapphire

Further information indications of heating, and the appropriate quantification terminology: alpha numeric and/or

text description. Table 1 outlines the use of the designated alpha numeric or text descriptions

and figure 5 gives an example of a typical situation.

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Wording in parenthesis is optional.