

ISOMARK FLUID COMPOUNDS

ISOMARK GRADE / (PART NUMBER)	DESCRIPTION AND KEY FEATURES	WORKING LIFE @ 25°C	CURING TIME @ 25°C
F-1 Grey (F-1G)	Fast curing compound, ideal for cold conditions. Specially formulated to give optimum contrast characteristics for comparator microscopy.	1 min.	7 mins.
F-2 Grey (F-2G)	Slower curing version of F1 Grey. Suitable for ambient temperatures above 20°C.	5 mins.	20 mins
F-1 Black (F-1B)	Fast curing compound, ideal for cold conditions Specially formulated for high magnification optical microscopy with incident illumination.	1 min.	7 mins.
F-2 Black (F-2B) F-3 Black (F-3B)	Slower curing versions of F1 Black. Suitable for ambient temperatures above 20°C.	5 mins 15mins	20 mins. 60 mins
XF Black (XFB)	Extra slow curing version of F1 Black. Suitable for ambient temperatures above 20°C. Ideal for use with the Isomark spraying equipment	15 mins	60 mins
XF White (XFW)	Extra slow curing version of F1 Black. Suitable for ambient temperatures above 20°C. Ideal for use with the Isomark spraying equipment	15 mins	60 mins
CLEAR (Available as F-1, F-2 and XF, e.g. F-1 Clear)	For use as a suitable background when removing particulate materials..	as either F-1, F-2 or XF	as either F-1, F-2 or XF
FOOTPRINT	Specially formulated for casting footmarks in mud, sand, clay etc.	30 seconds	2-3 minutes