

# Barrier Compound Options for Hawke Cable Glands

This datasheet covers the different types of potting compounds available for use with Hawke Cable Glands.

MSDS Extracts	Product Type	Express Resin		Hawkseal QSP 2122		Hawkseal 2132	
	Product Part	Part A	Part B	Part A	Part B	Part A	Part B
	Colour	Colourless	Black	Dark Red	Pale Brown	Dark Red	
	CLP Classifications	H411; H319; H315; H317	H412; H314; H317	H315; H319; H317; H372; H412	H315; H318; H317;H316f; H372; H411	H315; H319; H317; H372; H412	H315; H318; H317;H316f; H411
	Hazard Pictograms						
	Transport Hazard Class(es)	9	8	N/A	9	N/A	9
	Packing Group	III	III	N/A	III	N/A	III

Product Descriptions	Product Type	Express Resin	Hawkseal QSP 2122	Hawkseal 2132
	Material Type	Epoxy Liquid Resin	Epoxy Putty	Epoxy Putty
	Uncured Form	Liquid	Solid	Solid
	Application	Hawke Barrier Glands	Hawke Barrier Glands	Hawke Barrier Glands
	Product Types	All sizes of following gland types: ICG/653/UNIV, 653/UNIV, 710, 711 753	Sizes Os-C2 of following gland types: ICG/653/UNIV, 653/UNIV, 710, 711, 753	Sizes D-F of following gland types: ICG/653/UNIV, 653/UNIV, 710, 711, 753
	Dispense Type	Hand Plunge Cartridge (14ml, 24ml) Dispensing Gun (50ml)	Hand Mix	Hand Mix
	Gland Termination Orientation	Upright	Any orientation	Any orientation
	Cured Colour	Black	Red	Red
	Approx Install Cure Time at 20degC: Complete Installation	18 minutes	2 hrs	10 hrs
	Approx Full Cure Time at 20degC: Energise System	1 hr	10 hrs	10 hrs
	Shelf Life	24 Months (Min 12 months from despatch by Hawke Factory)	24 Months (Min 12 months from despatch by Hawke Factory)	24 Months (Min 12 months from despatch by Hawke Factory)
	Storage Conditions	Cool, Dry, Out of Direct Sunlight 5°C - 25°C Ambient	Cool, Dry, Out of Direct Sunlight 5°C - 25°C Ambient	Cool, Dry, Out of Direct Sunlight 5°C - 25°C Ambient
	Installation Guide:	See AI2035	See AI2034	See AI2034
Image				

Part Codes and Quantities per Gland Size			
Part Code	Description	Gland Size	Qty
HPUT1QSPAX-XX1000R	15GM QSP EPOXY COMPOUND + GLOVES	Os ,O , A	1
HPUT1QSPBX-XX1000R	35GM QSP EPOXY COMPOUND + GLOVES	B	1
HPUT1QSPDX-XX1000R	55GM QSP EPOXY COMPOUND + GLOVES	C	1
HPUT1QSPCX-XX1000R	90GM QSP EPOXY COMPOUND + GLOVES	C2	1
HPUT1UACXX-XX2132R	135GM 2132 EPOXY + GLOVES, 'H.M.' 150	D	1
HPUT1UACXX-XX2132R	135GM 2132 EPOXY + GLOVES, 'H.M.' 150	E , F	2
HPUTX099-41-2-14ML	14ML EXPRESS X099-41-2 RESIN + GLOVES	Os ,O , A ,B	1
HPUTX099-41-2-24ML	24ML EXPRESS X099-41-2 RESIN + GLOVES	C	1
HPUTX099-41-2-24ML	24ML EXPRESS X099-41-2 RESIN + GLOVES	D , C2	2
HPUTX099-41-2-24ML	24ML EXPRESS X099-41-2 RESIN + GLOVES	E	5
HPUTX099-41-2-24ML	24ML EXPRESS X099-41-2 RESIN + GLOVES	F	7
HPUTX099-41-2-50ML	50ML EXPRESS X099-41-2 RESIN + GLOVES	N/A	N/A
HGUNX099-41-2-XXML	DISPENSING 50ML GUN	N/A	1

Note: For oversize compound gland installation please contact Hawke Technical