PRODUCT DATA SHEET



HY-SPEC® 25					
	Version No.2	Revision Date: 07.05.2020	Page 1 of 2		
DESCRIPTION					
HY-SPEC® 25 is a neutral cure, solvent free, one part, moisture cure, lo	ow modulus hybrid based on	Hodgson Hybrid Polymer Technol	ogy.		
KEY FEATURES					
Solvent & Isocyanate free.	Excellent tooling p	Excellent tooling properties.			
Excellent primerless adhesion to most substrates.	Low residual tack.	Low residual tack.			
Low odour, user friendly.	Weatherable and L	Weatherable and UV stable.			
High strength & Permanantly flexible.	Extended open tim	Extended open time, for tooling.			
High movement capacity.	Paintable.	Paintable.			
Gunnable at +5 to +40°C	Excellent storage s	Excellent storage stability.			
USES	I				
Perimeter sealing of door and window frames.		Sealing between dissimilar materials such as; uPVC, aluminium, composite and timber frames into masonry, brick and plaster walls.			
Sealing of construction joints where movement can occur.	Paintable low mod	Paintable low modulus sealant, for internal and external use.			
LIMITATIONS					
Do not use for aquaria construction.	Do not use with pla materials.	Do not use with plastics such as; PP, PE, PTFE or other low surface energy materials.			
Not for use with bitumen, marble or natural stone.	Not suitable for bee	Not suitable for bedding Insulating Glass Units.			
PERFORMANCE	1				

Classifiction: EN15651-1: F-INT-EXT: CLASS-25 LM. See DoP No: DOP2019-1-HYSPEC 25 ISO11600 F 25LM

Hodgson Sealants (Holdings) Limited

Belprin Road, Beverley, East Yorkshire, T: +44 (0)1482 868321 HU17 OLN, United Kingdom

F: +44 (0)1482 870729

W: www.hodgsonsealants.com

E: sales@hodgsonsealants.com

PRODUCT DATA SHEET



HYSPEC® 25	Version No. 1	Revision Date: 20/05/2019	Page 2 of 2
Adhesion: Excellent.	Density: 1.42g/ml		
Movement Accomodation: ± 25%	Curing rate: 3mm / 24hours		
Base technology: Hodgson Hybrid Polymer.	Tensile strength: 1.3 N/mm ²		
Chemical Resistance: Good.	Service temperature range: - 40°C to +80°C		
Curing system: Moisture Cure	Slump: Non-sag		
Hardness: Shore A = 33 ±5	UV resistance: Excellent		
Skin formation: 55 min @ 23°C / 50% RH.			
Paintability: Paintable with most paints, alkyd based paints may slow curing			
(testing is recommended).			
APPLICATION	I		
PROPERTIES		· · .	
Application temperature range: + 5°C to + 40°C	Skinning time: 55 minutes		
Shelf life: 24 months	Working time: 50	minutes	
INSTRUCTIONS			
Surface preparation : All surfaces must be clean, dry and free from frost, greas priming if testing indicates it is needed. Apply using a skeleton gun into the joint finish is required, use masking tape to cover the face edges of the joint and rem Tooling: Tool immediately after application, within the working time for the prod	ensuring good contain ove immediately once	ct with surfaces. In situations whe	
EQUIPMENT			
A selection of hand & air operated guns is available for cartridge application incl	luding a high power ty	pe especially suitable for filling de	eep voids.
PACKAGING			
310ml cartridges – 25 per box. Colours: White, Brown, Grey, Black and Anthracite.			
HEALTH AND SAFETY			
Non-flammable. Wash hands immediately after use.	See Product Safety	y Data Sheet for further information	on.
GENERAL			
HY-SPEC® 25 is part of a full range of specialty sealants designed for the profe or visit our Website.	essional user. For furth	ner information please contact ou	r Customer Care Team

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.

Hodgson Sealants (Holdings) Limited

 Belprin Road, Beverley, East Yorkshire,
 T: +44 (0)1482 868321

 HU17 OLN, United Kingdom
 F: +44 (0)1482 870729

W: www.hodgsonsealants.com E: sales@hodgsonsealants.com