

PRODUCT DATA SHEET

PRODUCT NAME	Flexifoam Disc YFV SC/AO
SIZE	$Ø150x13 \text{ mm} \text{ (tolerance } \pm 2 \text{ mm)}$
GRIT SIZES	#36 #46 #54 #60 #80 #100 #120 #150 #180 #220 #280
GRIT TYPES	Grey Silicon Carbide or Brown Aluminium Oxide All the grits used on all our products are to F.E.P.A. standards The grits are not harmful and do not give off any toxic vapours or smells. The products can be used wet or dry, and the grit cleaned by rinsing off the residue particles in clean water. It is recommended that when using these products a facemask and eye protection be worn to guard against airborne particles from being worked upon.
FOAM	Polyether foam. Low density, light yellow in colour The material is low density close cell foam, which is non-toxic in its solid form. Do not place under direct flame or on open fire as the foam gives off dangerous vapours.
ADHESIVE	Nitrile adhesive or Highly flexible rubber based adhesive The adhesive bond between the grit and the foam is a nitrile or highly flexible rubber based film that is non-toxic in its cured form. Should the products be handled in the first few days after manufacture, it could give off a strong smell. This smell is neither toxic nor harmful in any way and should dissipate quite quickly
COATED	One sides
BACKING MATERIAL	Non hazardous Brushed Nylon (100%) applied using standard Nitrile adhesive. The coating weight is nominal 90-150 gr/m ² . This laid down weight will be adjusted to suit the cell structure of the foam;
COMPOSITION / INFORMATION ON INGREDIENTS	It is a fact that due to the composition of the materials used in the make up of these products that the physical feel of the items will vary with extreme changes in the ambient temperature or storage conditions. However, this will not detract from the performance of the products.
FLEXIFOAM byba O	penveldstraat 111 BE-9340 Lede Belgium

昌:+32(0)53.80.71.45

 \blacksquare : info@flexifoam.com

[™]: +32 (0)53.80.00.57
 [™]
 [™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]
[™]