NAME OF PRODUCT: MIRROBOR™

TECHNICAL DATA SHEET THE WORLD OF NEUTRON FILE NO .: Mirrobor_TDS_V14 **TDS DATE:**25/10/2022

PRODUCT NAME :	MIRROBOR™ HIGH BORON CONTENT FLEXIBLE NEUTRON SHIELDING ≥83% B4C 0,5mm, 1mm, 2mm, 5mm, or 10mm thick (2x5mm)
PRODUCT TYPE :	STANDARD or SELF-ADHESIVE or TAPE
FIELD OF APPLICATION :	FLEXIBLE NEUTRON SHIELDING MATERIAL
PHYSICAL PROPERTIES : COLOUR : DENSITY : CONSISTENCY : THICKNESS VARIATION : STANDARD SELF-ADHESIVE TAPE SURFACE : COMPOUND :	BLACK ≥1,55 g/cm3 SOLID : 2 +1/-0,5MM; 5 +1/-1MM : + 0,7MM (to Standard) : 0,5MM; 1MM POROUS AND SHINY FACES ≥83% B4C AND ACRYLATE RESIN
THERMAL PROPERTIES : MELTING TEMP. : THERMAL CONDUCT. : WORKING TEMP. RANGE : FLAMEABLE : FIRE RATING CLASSIFICATION	N/A N/A 10-285°C 375°C : HB / UL 94 STANDARD
ELECTRICAL PROPERTIES : CONDUCTIVITY RELATIVE PERMITIVITY DIELECTRIC FACTOR	: N/A : N/A : N/A
VACUUM PROPERTIES : VACUUM LEVEL RANGE : OUTGASING : DECOMPOSITION :	ANY NO NO
RADIATION PROPERTIES :	UNDER SPECIFIC TEST
OTHER TECHNIAL INFORMATION:	THE PROTECTIVE FOIL MUST BE REMOVED BEFORE USAGE! IN CASE OF SELF-ADHESIVE TYPE OF MIRROBOR™, PLEASE REFER TO AS1130 TP TECHNICAL DATA SHEET OF ACRYLIC BONDING TAPE.
FIXING, GLUEING :	PREPARATION ACCORDING TO THE GLUE SPECIFICATION. NO OTHER PREPARATION NEEDED ON MIRROBOR™ SIDE ANY SOLVENT FREE GLUE/ADHESIVE ALLOWED. GLUEING ON WHOLE SURFACE OR 100mm UNIFORMLY DISTRUBUTED DOTS (10mm dia) for THICKNESS 2mm, FOR THICKNESS 5mm DISTRIBUTION CAN BE UP TO 200mm
USAGE UNDER VACUUM :	OPEN CELL POROSITY OF THE MATERIAL TAKE LONGER EXHAUSTING TIME (1-2DAY(S) RUN)

MIRR•TR•N