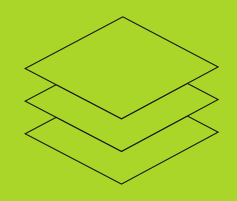
SVEZA OIL



BIRCH PLYWOOD WITH OIL-IMPREGATED SURFACE FOR SMALL **CONCRETE WORK PROJECTS**





BUILD WITH EASE

MULTIPURPOSE PLYWOOD FOR LOW-RISE CONSTRUCTION







SVEZA OIL

SVEZA OIL IS MULTIPURPOSE BIRCH PLYWOOD FOR SMALL CONCRETE PROJECTS WITH LIMITED REUSES (2-5 TIMES*) MADE USING THE OIL RECYCLING TECHNOLOGY

KEY BENEFITS



2-5 reuses



Edges sealed against moisture



Oil-impregnated surface



Oil recycling

TECHNICAL SPECIFICATIONS

Panel sizes, LxW, mm (ft)	2440×1220 (8×4), 2500×1250 (8×4), 1500×750	
Thickness, mm	18, 21	
Grade	CP/CP, CP/C	
Surface	Unsanded	
Oil type	Distillate oil	
Glue	WBP (Exterior)	
Formaldehyde emission class	El	
Density, kg/m3	> 450	
Moisture, %	5-12	
Edge treatment	Acrylic paint. We recommend to protect cut edges and drilled holes with acrylic paint.	

Manufactured to STO SVEZA OIL HARDWOOD PLYWOOD. For technical details please visit www.sveza.com.

STRENGTH VALUES

Static bending strength, min MPa	along the grain of the face veneers	60
	across the grain of the face veneers	30
Modulus of elasticity in static bending, min MPa	along the grain	6,000
riodulus or elasticity in static bending, militima	across the grain	3,000

COMPLIANCE -



CARB







