

THE MUST MODERN CABINET OF CHOICE FOR PRICE AND FUNCTION.





PVQ®-PERFECTLY VALUABLE QABINETS

PERFECTLY DESIGNED CABINET/CASEWORK, WORK STATIONS AND RELATED LABORATORY/LAVATORY REQUIREMENTS.

CREATE BEAUTIFULLY CONSTRUCTED TABLES, COUNTERS, SHELVING WITH SPEC COUNTERTOPS.

INSTANT SOLUTION FOR THE MEDICAL INDUSTRY.

EASILY MODIFIED TO INCORPORATE CHANNELS FOR CABLES, WIRES & CONTROL PANELS.

EXCELLENT THERMAL INSULATION & RESISTANCE TO WATER, MOISTURE AND HAS A NO-RUST SURFACE.

PROVIDES AN ULTIMATE SURFACE FOR COLD STORAGE AND FOOD HANDLING.



- RESISTANCE TO CHEMICAL SPILLS,
 WATER DAMAGE & TERMITES
- · WILL NOT ROT, WARP OR SAG
- EXCEPTIONAL SOUND & ELECTRIC INSULATOR
- · IMPACT RESISTANT & LIGHT WEIGHT
- · FIRE RETARDANT
- · LOW-TO-NO MAINTENANCE
- · CUSTOM FINISH ON ALL SIDES
- · PRICED FOR ANY BUDGET



Quick Qabinets Quality

PVC PANELS CAN EASILY BE
WORKED WITH STANDARD
WOOD-WORKING CONSTRUCTION
POWER TOOLS.

IT CAN EASILY BE CUT, MILLED, DRILLED, PLANED AND SCREWED JUST AS EASILY AS WOOD.









OUR PVC PANELS ARE:

· Water Proof

Substitute For Wood

Fire Resistant

Boring Bug Proof

Self Extinguishing
 Pest-proof

Flame Retardant

Termite-proof

Acid Resistant

Thermal Insulating

Mold-Proof

· Cold Insulating

Sound-Proof

Scratch Resistant

THE IDEAL CABINET FOR THE MEDICAL INDUSTRY

IF YOU WANT A BUILDING MATERIAL THAT WILL HAVE LONGEVITY AND DURABILITY TO RESIST MOISTURE AND HEAT, THEN PVQ PANELS ARE THE PERFECT CHOICE.













PVC Integral Foam Sheets					
Chemical Resistance; Density: 560 KG/m3					
REAGENTS/CHEMICALS	°C	RESULT	REAGENTS/CHEMICALS	°C	RESULT
Ethanol	40	Δ	Aqua regia	40	†
Formic Acid 100%	40	Δ	m Cresol	20	•
Formic Acid 10%	60	Δ	Turpentine Substitute	20	Δ
Ammonia (dilute, Conc.)	40	Δ	Machine Oil	60	Δ
Aniline	20	•	Methanol	20	Δ
Petrol-benzene mixture	20	•	Sodium Chloride 10%	60	Δ
Benzene	20	•	Sodium Hydrosulphite 10%	60	Δ
Butanol	60	Δ	Sodium Hydrochlorite 10%	60	Δ
Chromosulphuric Acid	20	Δ	Sodium Hydroxide Solution 10%	60	Δ
Cyclohexan	40	Δ	Sodium Hydroxide Solution 60%	60	Δ
Cyclohexanol	60	Δ	Olive Oil	60	Δ
Decalin	60	Δ	Petroleum Ether	20	Δ
Diethyl ether	20	•	Phosphoric acid 10%	60	Δ
Diesel fuel	20	Δ	Phosphoric acid 85%	60	Δ
Acetic Acid 100%	20	÷	Hydrochloric acid 10%	60	Δ
Acetic Acid 10%	40	Δ	Hydrochloric acid 35%	60	Δ
Formalin	40	Δ	Nitric Acid 10%	60	Δ
Ethylene Glycol	60	Δ	Sulphuric Acid 10%	60	Δ
Heptane	40	Δ	Sulphuric Acid 96%	60	Δ
exame	60	Δ	Turpentine Oil	20	Δ
Potassium Hydroxide 10%	60	Δ	Toluol	20	•
Potassium Hydroxide 40%	60	Δ	Transformer Oil	60	Δ
Potassium Permanganate	60	Δ	Xylene	20	•
Potassium Persulphate	60	Δ			
			RESISTANT A		Δ
			PARTIALLY RESISTANT †		
			NON-RESISTANT		•

RADICALLY SUBSTITUTING BWP PLYWOOD, MDF/HDF, CHIP/PARTICLE BOARD, ETC.

TECHNICAL SPECIFICATIONS

Density	: 0.5-0.7 g/cc
Tensile Strength	: 181 kg/cm²
Elongation	: 15%
Impact Strength	: 32 j/m
Shore Hardness A	: Min 60
Vicat Softening Point	: 72°C
Elastic Modulus	: 1000-1400 N/mm²
Flexural Strength	: 374 kg/cm²
Surface Resistant	: 5.103
Dielectric Puncture Strength	: 60 kv/cm
Relative Permitivity Range	: 1.9-2.0
Dielectric Loss Factor	: 2.10 320.103
Thermal Conductivity	: 25mm Section 0.0616 w/m.k.
K-Value	: 25mm Section 1.8w/m2k
Coefficient of	
Dilation at 20°C	: 0.607
Water Absorption %AGE	: 0.7
Fire Retardency	: Self Extinguishable
Mechanical Strength	: Conforms to C.I.No.5.4 of
	IS.5133 (Pt-2)-1969
Stability at High Temp.	: Cl. No. 5.6 of IS:5133 (Pt.2)
	-1969
Resistance to abnormal	
heat and fire	: C.I. No. 9.15 of IS: 8828-1996



EXCLUSIVELY DESIGNED BY



SHOWROOM: 3622 85TH ST GALVESTON, TEXAS 77554 WWW.QUICKQABINETS.COM/NATALIQUE LINDA MARROQUIN (409) 454-8500