



TECHNICAL VALUES

| | PROPERTY | | UNIT | TEST METHOD | VALUE |
|----|---|--|-------------------------------|--|---|
| A] | PHYSICAL DENSITY HARDNESS | 1 - 7 mm 8 - 12 mm 12.7 - 25 mm | g/cc SHORE'D' | DIN 53479 DIN 53505 | 0.66 - 0.75 ≥ 42 ≥ 47 ≥ 55 |
| | WATER ABSORPTION (24HR/23 C) | | % | DIN 53495 | <1.0 |
| В] | FOR O | ENGTH | MPa % % MPa KJ/m² | DIN 53455 DIN 53455 DIN 53457 ASTM D 256 | >15.0 ≥ 15 ≥ 9 900 - 1500 ≥ 9.0 |
| C] | THERMAL VICAT SOFTE TEMPERATUR | | °C | DIN 53460 | ≥ 73 |
| D] | FLAMMABIL LIMITING OX FREE BEHAVI | YGEN INDEX | % | ASTM D 2863 BS 476:PART7-1987 UL 94 NFP 92-501 | >40 CLASS IY 94VO M1 |
| E] | THICKNESS TO CA LENGTH WIDTH | AL TOLERANCES ALCULATE SETWEEN DIAGONALS | | $m + 0.05 \times s]$ $N \text{ mm } \times 0.05 + 0.1$ $-0, +10$ $-0, +5$ ≤ 6 ≤ 10 | |
| F] | VISUAL SURFACE (VIEWED FROM A DIS | TANCE OF 1.5 M) | SMOOTH MA | ГТ | |

AVAILABILITY

1. COLORS & CODES

 $(COLOR\ SHEETS\ ARE\ NORMALLY\ AVAILABLE\ IN\ 3mm,\ 4mm,\ 5mm\ AND\ 6mm\ THICKNESS\ ONLY)$

| SUPER WHITE | J1018 | RED | J4021 | GREEN | J6021 |
|-------------|-------|----------|-------|-------------|-------|
| YELLOW | J2021 | RUBY RED | J4151 | BEIGE | J2211 |
| SKY BLUE | J7021 | ORANGE | J3021 | GOLD | J5021 |
| ROYAL BLUE | J7051 | GREY | J8021 | SILVER GREY | J8033 |
| BLACK | J9021 | | | | |

2. THICKNESS : 1 to 10mm up to 1220mm width, 3 to 10mm in higher width.

3. WIDTHS (mm) : 1000, 1220, 1560, 2050.

4. LENGTHS (mm) : 2000, 2440, 3000, 3050, 5490, 6100. SPECIAL LENGTHS & WIDTHS AS PER CUSTOMER'S REQUEST

ALL INFORMATION GIVEN FOR PROPERTIES ARE BASED ON A TYPICAL SAMPLE, IS ACCURATE TO THE BEST OF OUR KNOWLEDGE, AND IS PROVIDED WITHOUT LIABILITY OR COMMITMENT WHATSOEVER. IN AS MUCH AS JAIN IRRIGATION SYSTEMS LIMITED HAS NO CONTROL OVER THE USE TO WHICH OTHERS PUT ITS MATERIAL, IT DOES NOT GUARANTEE THAT THE SAME RESULTS AS THOSE DESCRIBED HERE, WILL BE OBTAINED. EACH USER OF THE MATERIAL SHOULD MAKE THEIR OWN TEST IN THEIR OWN LOCAL CONDITIONS TO CONFIRM THE SUITABILITY OF OUR PRODUCT FOR PARTICULAR USE. TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE.

ISSUE DATE 01.01.1994, REVISION NO. 04, DATE 01.06.2003

METRIC UNITS (GENERAL)