

ROTARY TABLE & RIG FLOOR MATS



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|------------------|--|---|--------------------------------|
| Description | Two component custom blend of polyol polyurethane with embedded traction surface to withstand invert and other fluids encountered during drilling process. | | |
| Properties – Wet | Solids | - | 100 % |
| | VOC | - | 0 |
| | Flash Point | - | 175 ° C |
| Properties – Dry | Tensile Strength | - | 2900 PSI |
| | Elongation | - | 200 % |
| | Hardness | - | 95 Shore A |
| | Resurfacing | - | Excellent |
| | Taber Abrasion | - | 24 mg Loss / 1000 Cycles CS 17 |
| | Split Tear | - | 400 lb F/IN |
| | Weatherability | - | 2000 Hours Passed |
| | Water Absorption | - | Approx. < 1 % |
| | Cold Temp. Rating | - | - 70 ° C |

- * Rotary Table mats are 1.25" thick and Rig Floor mats 0.75" thick or as requested
- * Mats available in any colour with identified danger zones
- * Rotary table mats are usually safety yellow with orange sloped edges
- * Rotary table mat has company name, rig # and danger embedded in a contrast colour
- * Mats have garnet embedded to create a traction enhanced surface
- * Stainless Steel studs are embedded for added traction
- * Mats are very durable and resistant to the fluids encountered in the oil and gas industry
- * Channels in mat surface allow for fluid run off
- * Hinged access doors &/or cable for additional strength, can be embedded in mats if required
- * Worn mat surfaces can be repaired / restored / resurfaced
- * Weight approximately 8 lbs per sq. ft.
- * All mats are manufactured to customer specifications / supplied drawings for ease of fit.
- * Mats can be attached to rig floors using conventional methods
- * Outstanding performance for safer working conditions

If further information is required please contact Lea-Der™ at

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