

SECTION GUIDE

RUBBER

Name	Material type	Maximum use temperature	Elongation	Application	Page
Aircast 3700 A / B	RTV high temperature casting compound	232°C	180 %	Pressure intensifier pads	1
Aircast 3700 A / B Application Diagrams	Application diagrams	-	-	-	2
Airpad	Non-silicone rubber	204°C	400 %	Inflatable mandrels, pressure intensification	3
Airpad HTX	Uncured non-silicone rubber	204°C	550 %	Non-silicone tooling rubber for caul sheets and flexible tooling	4
Examples of Airpad & Airpad HTX	Application diagrams	-	-	-	5
Pressure Strip	Uncured butyl rubber	230°C	-	Pressure intensifier	6
Airtech 1050	Cured silicone rubber	232°C	700 %	Silicone reusable vacuum bag	7
Airtech 1024	Cured silicone rubber	260°C	1100 %	Silicone reusable vacuum bag	8
LRB 100	Latex rubber	100°C	850 %	Low temp. reusable rubber vacuum bag	9
LRB 160	Latex rubber	160°C	850 %	Medium temp. reusable rubber vacuum bag	10
Airpad HTS 5553	Uncured fibreglass reinforced rubber	232°C	-	Caul pad and intensifier	11
Airtech 1069	FKM rubber	260°C	268 %	Uncured rubber for co-cure with silicone bags	12
Airtech 4140	Uncured silicone rubber	232°C	700 %	Silicone reusable vacuum bag	13
Airtech 4124	Uncured silicone rubber	260°C	1300 %	Silicone reusable vacuum bag	14
Silicone seals	Cured silicone rubber	260°C	-	Reusable cured vacuum bag seals	15

Catalogue position : [Rubber](#)