TARILLE CORPORATION

JINDAL POLY FILM LTD. BOPP Product Table

| SI No. | Туре | Description | Standard Thickness Available(Micron) | Application |
|---------|----------|---|--------------------------------------|--|
| | | Transparent Non Heat | | Dungarum Canalitina Adhanina Tana / Tantila |
| 1 | N1-AT | Sealable One Side Corona Treated | 23/24/25/29 | Pressure Sensitive Adhesive Tape / Textile Bags |
| - | IN 1-A I | Transparent Non Heat | 25/26/27/30/32/33/ | Dags |
| 2 | N1-BG | Sealable One Side | 35/ 37/38/40/42/45/50 | Textile Bags |
| | NIBO | Transparent Non Heat | 10/12/15/18/20/25/ | Tokalo Bago |
| 3 | N1 | Sealable One Side | 30/35/ 40/50 | Reverse Printing and Lamination |
| | | Transparent Non Heat | 10/12/15/18/20/25/ | |
| 4 | N2 | Sealable Both Side | 30/35/ 40/50 | Reverse Printing and Lamination |
| | | One Side Matty Other | | Lamination Of Printed Paper Boards / Posters |
| _ | NO NAT | Side Glossy Both Side | 40/45/40 | / Book Covers etc. Where Excellent Matty |
| 5 | N2-MT | Corona Treated Transparent Heat | 13/15/18 | Appearance is Required |
| | | Sealable One Side | | |
| | | Corona Treated | | Base Film for Aluminium Vacuum |
| 6 | H1-MZ | Metallisable | 18/20/25/30/35/40/50 | Metallisation |
| | | Transparent One Side | 15/18/20/25/30/35/ | Heat Sealable Metallised Film for Single / Two |
| 7 | H1-MD | Metallised Other Side | 40/50 | Ply Packaging Structure |
| | | Transparent Both Side | | |
| | | Heat Sealable One Side | | Heat Sealable Film for Single / Two Ply |
| 8 | H1 | Corona Treated | 18/20/25/30/35/40/50 | Printing Lamination Application |
| | | Transparent Low Heat | | Low Heat Sealable Low COF Film For Single / |
| 9 | 114.1.0 | Sealable Low COF One Side Corona Treated | 18/20/25/30/35/40/50 | Two Ply Printing Lamination Application for High Speed Packaging Machines |
| 9 | H1-LS | Transparent One Side | 18/20/25/30/35/40/50 | One Side Heat Sealable Film for Single / Two |
| | | Heat Sealable Other Side | 10/20/25/30/35/40/50 | Ply Printing Lamination & Biscuit Inner Wrap |
| | | Non Sealable Corona | | Application |
| 10 | S1 | Treated | | , фризации |
| 11 | | Opaque White Both Side | 15/18/20/25/30/35/40/50 | Opaque White Heat Sealable Film for Single / |
| | | Heat Sealable One Side | | Two Ply Printing Lamination Application |
| 40 | H1-OP | Corona Treated | 40/00/05/00/05/00/05 | |
| 12 | | Pearl White Both Side | 18/20/25/30/35/40/45/ | Pearl White Heat Sealable Film for Single / |
| | H1-PL | Heat Sealable One Side Corona Treated | 50/60/75 | Two Ply Printing Lamination Application |
| 13 | 111-11 L | Pearl White Low Heat | 25/30/35/40/45/50/60/75 | Pearl White Ultra Low Heat Sealable for Single |
| 10 | | Sealable One Side | 25,30,00,10,40,00,00,10 | / Two Ply Printing Lamination Application |
| | | Corona Treated | | Where Very Low Heat Seal Temperature |
| | | | | Required, i.e. Ice Cream Packaging etc. |
| | H1-PLS | | | |
| 14 | | Pearl White Ultra Low | 25/30/35/40/45/50/60/75 | Pearl White Ultra Low COF Low Heat Sealable |
| | | Heat Sealable One Side | | One Side Corona Treated for High Speed |
| | H1-PULS | Corona Treated | | Confectionary Packaging Application |
| 15 | | Pearl White Non | 25/30/35/40/45/50/60/75 | Pearl White Non Sealable Film for Single / |
| | NO DI | Sealable Both Side | | Two Ply Printing Lamination Application |
| <u></u> | N2-PL | Corona Treated | | |