

| | Barniz | | | Usos - Barnizado Talcahuano | | | | Ficha Barniz | |
|-----------|-----------|----------------|------------------|-----------------------------|----------|-------------|-------------|--------------|----------------|
| | Proveedor | Color | Barniz | Naturaleza | Cara | Rec. | Capa/T° | T° Secado | Tiempo minutos |
| Tapas | Akzonobel | Incoloro | 640-C 321 | Epoxi-Urea | Exterior | DD-I MD | 8.0 205 | 205 | 10 |
| | Akzonobel | Dorado | 642-C-347 | Epoxi-Fenolico | Interior | DD-I | 4.0 180-190 | 204 | 10 |
| | | | | | Interior | DD-I MD | 4.5 180-190 | | |
| | | | | | Interior | D-I | 7.5 190 | | |
| | | | | | Interior | DD-S | 4.0 180-190 | | |
| | | | | | Interior | DD-S MD | 4.5 180-190 | | |
| | | | | | Interior | DD-D | 4.0 180-190 | | |
| | Akzonobel | Dorado | Vitalac 390 | Epoxi-Modificado | Exterior | DA-D | 8.0 205 | 205 | 10 |
| | | | | | Exterior | DA-D Muexp | 8.0 205 | | |
| | | | | | Exterior | DA-D MD | 8.0 205 | | |
| | | | | | Exterior | DA-D EOE | 8.0 205 | | |
| | | | | | Exterior | DD-D | 8.0 205 | | |
| | | | | | Exterior | IA-D EOE | 8.0 200 | | |
| | | | | | Exterior | AA-D | 8.0 205 | | |
| | | | | | Exterior | A-D | 8.0 205 | | |
| | | | | | Exterior | A-D MD | 8.0 205 | | |
| | | | | | Exterior | PI-D | 8.0 205 | | |
| | Akzonobel | Dorado | HE 1293 | Epoxi-Fenolico | Interior | DA-D | 4.5 200 | 200 | 7 a 12 |
| | | | | | Interior | DA-D Muexp | 4.5 200 | | |
| | | | | | Interior | DA-D MD | 4.5 200 | | |
| | | | | | Interior | DA-D EOE | 6.5 200 | | |
| | | | | | Interior | DD-I EOE | 6.5 200 | | |
| | | | | | Interior | DA-I EOE | 6.5 200 | | |
| | | | | | Interior | DA-II EOE | 6.5 200 | | |
| | Akzonobel | Blanco | 818965 | Poliester | Interior | DA-L | 4.5 200 | 190 | 10 a 15 |
| | | | | | Interior | PI-D | 15.0 190 | | |
| | | | | | Interior | PI-D EOE | 18.0 190 | | |
| | | | | | Interior | PI-I EOE | 18.0 190 | | |
| | Akzonobel | Incoloro | 816297 | Poliester | Interior | PI-L EOE | 18.0 190 | 190 | 10 a 15 |
| | | | | | Interior | PI-D | 6.0 190 | | |
| | | | | | Interior | PI-D EOE | 6.0 190 | | |
| | | | | | Interior | PI-I EOE | 6.0 190 | | |
| | Akzonobel | Aluminio | 430006 | Organosol | Interior | PI-L EOE | 6.0 190 | --- | --- |
| | | | | | Interior | DA-D | 6.5 190 | | |
| | | | | | Interior | DA-D Muexp | 9.5 190 | | |
| | | | | | Interior | DA-D MD | 7.5 190 | | |
| | | | | | Interior | DA-D EOE | 14.0 190 | | |
| | | | | | Interior | DD-I EOE | 14.0 190 | | |
| | | | | | Interior | D-I | 7.5 190 | | |
| | | | | | Interior | DA-I EOE | 14.0 190 | | |
| | | | | | Interior | DA-II EOE | 14.0 190 | | |
| | | | | | Interior | DD-D | 4.0 180-190 | | |
| Akzonobel | Incoloro | 415000 | Epoxi-Modificado | Interior | DA-L | 6.5 190 | --- | --- | |
| Akzonobel | Incoloro | HW 206F | Acrilico | Exterior | PI-L EOE | 6.5 190 | 190 | 10 a 15 | |
| Valspar | Dorado | DS 021 | Epoxi-Modificado | Exterior | A-D | 6.5 205 | 205 | 10 | |
| Valspar | Dorado | 4800 F23J | Epoxi-Modificado | Interior | IA-D EOE | 5.0 190 | 191 | 10 | |
| Valspar | Aluminio | 13S07 WF | Epoxi-Modificado | Interior | IA-D EOE | 7.5 204 | 204 | 10 | |
| Valspar | Incoloro | 90X066F | Epoxi-Modificado | Exterior | DD-I | 8.0 205 | 204 | 10 | |
| | | | | Exterior | D-I | 8.0 205 | | | |
| | | | | Exterior | AA-I | 8.0 205 | | | |
| | | | | Exterior | DD-I MD | 8.0 205 | | | |
| | | | | Interior | A-D | 6.5 205 | | | |
| Ceresita | Aluminio | Cerepack 475 | Epoxi-Fenolico | Interior | A-D MD | 6.5 205 | 200-205 | 10 a 12 | |
| | | | | Interior | AA-I | 4.5 190-205 | | | |
| | | | | Interior | AA-D | 4.0 190-205 | | | |
| Grace | Aluminio | PL 1333-028 | Epoxi-Fenolico | Interior | A-D | 6.5 205 | 200 | 12 | |
| | | | | Interior | A-D MD | 6.5 205 | | | |
| | | | | Interior | AA-I | 4.5 190-205 | | | |
| | | | | Interior | A-I | 7.5 200 | | | |
| Grace | Incoloro | Aperta 1973-01 | Epoxi-Modificado | Interior | AA-D | 4.0 190-205 | 200 | 10 a 12 | |
| | | | | Exterior | A-I | 8.0 205 | | | |
| | | | | Exterior | PI-I EOE | 8.0 205 | | | |
| | | | | Exterior | DD-I | 8.0 205 | | | |
| | | | | Exterior | DD-I EOE | 8.0 205 | | | |
| | | | | Exterior | D-I | 8.0 205 | | | |
| | | | | Exterior | AA-I | 8.0 205 | | | |
| | | | | Exterior | DA-I EOE | 8.0 205 | | | |
| Exterior | DA-II EOE | 4.0 205 | | | | | | | |

| | Barniz | | | Usos - Barnizado Talcahuano | | | | Ficha Barniz | | |
|----------|-----------|----------|----------------------|-----------------------------|----------|------|---------|--------------|-----------|----------------|
| | Proveedor | Color | Barniz | Naturaleza | Cara | Rec. | Capa/T° | | T° Secado | Tiempo minutos |
| 2 Piezas | Akzonobel | Incoloro | 640-C 321 | Epoxi-Urea | Exterior | AD-I | 7.5 | 202 | 205 | 10 |
| | | | | | Exterior | IA-I | 7.5 | 202 | | |
| | Akzonobel | Dorado | Vitalac 390 | Epoxi-Modificado | Exterior | PI-D | 7.5 | 205 | 205 | 10 |
| | | | | | Exterior | AD-D | 7.5 | 205 | | |
| | Akzonobel | Dorado | HE 1293 | Epoxi-Fenolico | Interior | AD-I | 4.5 | 200 | 200 | 7 a 12 |
| | | | | | Interior | AD-D | 4.5 | 200 | | |
| | | | | | Interior | AD-L | 4.5 | 200 | | |
| | Akzonobel | Blanco | 818965 | Poliester | Interior | PI-D | 15.0 | 190 | 190 | 10 a 15 |
| | Akzonobel | Incoloro | 816297 | Poliester | Interior | PI-D | 6.0 | 190 | 190 | 10 a 15 |
| | Akzonobel | Aluminio | 430006 | Organosol | Interior | AD-I | 7.5 | 190 | --- | --- |
| | | | | | Interior | AD-D | 7.5 | 190 | | |
| | | | | | Interior | AD-L | 7.5 | 190 | | |
| | | | | | Interior | IA-I | 7.5 | 190 | | |
| | Valspar | Dorado | 4800 F23J | Epoxi-Modificado | Interior | IA-I | 4.5 | 200 | 191 | 10 |
| Valspar | Aluminio | 13S07 WF | Epoxi-Modificado | Interior | IA-I | 4.5 | 190 | 204 | 10 | |
| Valspar | Blanco | ES 430 | Poliester Modificado | Exterior | AD-L | 23.0 | 200 | 190-200 | 10 | |
| Proa | Blanco | XN - 100 | Poliester Modificado | Exterior | AD-L | 9.0 | 185 | --- | --- | |
| Proa | Incoloro | XA - 000 | Poliester Modificado | Exterior | AD-L | 7.0 | 185 | --- | --- | |

| | | | | | | | | | | |
|----------|-----------|-------------|------------------|------------------|----------|------|---------|---------|---------|---------|
| 3 Piezas | Akzonobel | Incoloro | 640-C 321 | Epoxi-Urea | Exterior | DD-I | 6.5 | 205 | 205 | 10 |
| | | | | | Exterior | PP-I | 6.5 | 205 | | |
| | | | | | Exterior | S-I | 6.5 | 205 | | |
| | | | | | Exterior | AA-I | 6.5 | 205 | | |
| | Akzonobel | Dorado | 642-C-347 | Epoxi-Fenolico | Interior | DD-D | 4.5 | 180-190 | 204 | 10 |
| | | | | | Interior | DD-I | 4.5 | 180-190 | | |
| | | | | | Interior | DD-S | 4.5 | 180-190 | | |
| | Akzonobel | Dorado | Vitalac 390 | Epoxi-Modificado | Exterior | AA-D | 6.5 | 205 | 205 | 10 |
| | | | | | Exterior | PP-D | 6.5 | 205 | | |
| | | | | | Exterior | DD-D | 6.5 | 205 | | |
| | | | | | Exterior | A-D | 6.5 | 205 | | |
| | Valspar | Dorado | DS 021 | Epoxi-Modificado | Exterior | AA-D | 6.5 | 205 | 205 | 10 |
| | Valspar | Incoloro | 90X066F | Epoxi-Modificado | Exterior | DD-I | 6.5 | 205 | 204 | 10 |
| | | | | | Exterior | S-I | 6.5 | 205 | | |
| | | | | | Exterior | PP-I | 6.5 | 205 | | |
| | | | | | Exterior | AA-I | 6.5 | 205 | | |
| | Ceresita | Aluminio | Cerepack 475 | Epoxi-Fenolico | Interior | AA-D | 4.5 | 185-205 | 200-205 | 10 a 12 |
| | | | | | Interior | A-S | 6.5 | 205 | | |
| Interior | | | | | AA-I | 4.5 | 190-200 | | | |
| Interior | | | | | A-D | 6.5 | 205 | | | |
| Grace | Aluminio | PL 1333-028 | Epoxi-Fenolico | Interior | AA-D | 4.5 | 185-205 | 200 | 12 | |
| | | | | Interior | A-S | 6.5 | 205 | | | |
| | | | | Interior | AA-I | 4.5 | 190-200 | | | |
| | | | | Interior | A-D | 6.5 | 205 | | | |
| Grace | Blanco | IW 1282-04 | Epoxi-Modificado | Interior | PP-I | 8.5 | 190-200 | 200 | 12 | |
| | | | | Interior | PP-D | 8.5 | 190-200 | | | |

| | | | | | | | | | | |
|----------------|-----------|----------|--------------|----------------|----------|-----------|------|-----|---------|---------|
| Otros Formatos | Akzonobel | Incoloro | HW 206F | Acrílico | Exterior | S-PI | 5.0 | 190 | 190 | 10 a 15 |
| | | | | | Interior | PI-S | 5.0 | 190 | | |
| | | | | | Interior | PI-PI | 5.0 | 190 | | |
| | Akzonobel | Dorado | 100682 | Epoxi-Fenolico | Interior | T. Pilfer | 2.3 | 180 | 200 | 10 |
| | | | | | Interior | PI-S | 17.5 | 180 | | |
| | Ceresita | Blanco | Cerepack 625 | --- | Interior | PI-PI | 17.5 | 180 | --- | --- |
| | | | | | Exterior | PI-PI | 17.5 | 180 | | |
| | | | | | Interior | S-PI | 24.0 | 180 | | |
| | Ceresita | Rojo | 32350 | Poliester | Exterior | --- | 4.0 | 180 | 180 | 10 a 12 |
| | Ceresita | Negro | 31711 | Poliester | Exterior | --- | 4.5 | 180 | 180 | 10 a 12 |
| Ceresita | Cobre | 32161 | Poliester | Exterior | --- | 5,5/10,5 | 180 | 180 | 10 a 12 | |
| Ceresita | Dorado | 31717 | Poliester | Exterior | --- | 4.3 | 180 | --- | --- | |