

| Products | Description | Application |
|--------------------------------|---|--|
| LUVOTIX® ATUR L 200 | Hydrophobically-modified polyurethane thickener based on HEUR | LUVOTIX® ATUR L 200 is a hydrophobically-modified biobased polyurethane thickener. LUVOTIX® ATUR L 200 is used in waterborne adhesives, sealants, and paints and coatings and improves the rub-out resistance, storage stability and chemical/water resistance. LUVOTIX® ATUR L 200 is APEO- and VOC- free and is particularly recommended to increase viscosity in the low shear range. |
| LUVOTIX® ATUR M 500 | Hydrophobically-modified polyurethane thickener based on HEUR | LUVOTIX® ATUR M 500 is a hydrophobically modified polyurethane thickener for waterborne adhesives, sealants, paints, lacquers and protective coatings that improves the levelling, spraying and sag resistance of waterborne formulations. LUVOTIX® ATUR M 500 has a pseudoplastic flow behavior and is particularly recommended for increasing viscosity in the medium shear rate range. |
| LUVOTIX® ATUR M 510 | Hydrophobically-modified polyurethane thickener based on HEUR | LUVOTIX® ATUR M 510 is a hydrophobically-modified polyurethane thickener for waterborne adhesives, sealants, paints, lacquers, and protective coatings that improves levelling, spraying and sag resistance. LUVOTIX® ATUR M 510 has a pseudoplastic flow behavior and is particularly recommended to increase viscosity in the medium shear range. |
| LUVOTIX® ATUR M 600 | Hydrophobically-modified polyurethane thickener based on HEUR | LUVOTIX® ATUR M 600 is a hydrophobically-modified polyurethane thickener for waterborne adhesives, sealants, paints, and coatings that improves levelling, settling and sagging of waterborne formulations. LUVOTIX® ATUR M 600 has a pseudoplastic flow behavior and is particularly recommended to increase viscosity in the medium shear range. |
| LUVOTIX® ATUR H 800 | Hydrophobically-modified polyurethane thickener based on HEUR | LUVOTIX® ATUR H 800 is a hydrophobically-modified polyurethane thickener for waterborne formulations, used in adhesives, sealants, paints, lacquers, and protective coatings to improve properties such as levelling, wet abrasion, and film formation. LUVOTIX® ATUR H 800 has a Newtonian flow behavior and is particularly recommended to increase viscosity in the high shear range. LUVOTIX® ATUR H 800 can be effectively combined with LUVOTIX® ATUR L 200. |