

Cellobond rubber reinforcing resins.

British Resin Products - High Styrene Resins



Description: -

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Identification of Tackifying Resins and Reinforcing Resins in Cured Rubber

Reinforced rubber compositions were prepared using compositions VHI and IX substantially according to the natural rubber Procedure C, except that the proportion of the resin and Philblack 0 were as indicated in Table 12. The measurement results are in Ta belle 4 shown.

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Following the procedure of Example 20, but under Addition of 30 parts of the powder A became a powder coating material produced and a coating of this educated. Then the Overlap tensile shear strength and T-peel strength the coatings measured. Herstellungsbeispiel 4 Preparation Example 4 Ein homogenes Polymerpulver Pulver D wird nach der Verfahrensweise von Herstellungsbeispiel 2 hergestellt, mit der Abänderung, daß 75 Teile des fein verteilten Epoxy harzes zu 25 Teilen als Kautschuk von Latex B gegeben werden.

Interior

Also according to the method described in Example 1 Example, a resin composition is prepared and their Properties tested. Rubber and Adhesive Tackifier Resins Product Name Product Description HRJ-2765 is a thermoplastic alkyl phenolic resin supplied in. The product obtained is further reacted co-condensed with i additional phenol, which may be different from the original phenol and is usually phenol C H OH ora m-alkylphenol, and with ii additional aldehyde under novolak reaction conditions.

Phenolic Resins for Rubber Products

So ist es bei spielsweise im Fall von hydrierten Butadien-Styrol-Block copolymerkautschuk-Teilchen, die zur Ausbildung der konzen trischen Mehrfachschichtstruktur aus getrennten Mikrophasen geeignet wären, erforderlich, daß sie ein Molekulae wichts-Zahlenmittel im Bereich von 40 000 bis 100 000, einen Anteil an Polystyrolelementen harten Segmenten von 30 bis 70 Gew.

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