Guitar-, audiocables and plugs Product 690116 Fender[®] Prof. Coil Cable 9m White Tweed Safety data sheet for guitar, amplifier and speaker cables Product: Cable for guitars, amplifiers and speakers Usage: These cables are used to connect electric guitars, amplifiers and speakers together to ensure optimal signal transmission and sound quality. Materials: Conductors: copper (often tinned), aluminum Insulation: PVC (Polyvinyl Chloride), Rubber, TPE (Thermoplastic Elastomer) Shielding: metal foil, copper or aluminum braid Plug: metal (e.g. nickel, gold, silver coated), plastic housing Risks: Electrical Hazard: Improper use or damaged cables can result in electric shock. Fire hazard: Damaged or faulty cables can overheat and catch fire. Mechanical danger: Improper handling can lead to injuries (e.g. tripping over loose cables). Choking hazard: Small parts such as plugs or screws can be swallowed, which is particularly dangerous for children. Security measures: Handling: Use the cables only according to the manufacturer's instructions and ensure that they are connected correctly. Usage: Check cables regularly for wear or damage and replace defective cables immediately. Storage: Store cables in a dry, cool place, away from direct sunlight and extreme temperatures. Protection: Avoid bending or pulling the cables strongly. Keep cables away from sharp edges to avoid damage. First aid measures: Electrical Injuries: In the event of electric shock, immediately turn off the power source and seek medical attention. Mechanical Injuries: Treat any injuries and seek medical attention if necessary. Choking Hazard: Seek medical attention immediately if any part is swallowed. Manufacturer Fender Musical Instruments GmbH Heerdter Landstr. 191 DE 40549 Düsseldorf Phone +49-800-1800721 Email info@fender.com