PRODUCT NAME G11 (DATE 04/2018)			
nemicals in the production of our vehicles. Due to that only way that potential exposure to the customers is minimised, and d any repairs, servicing and maintenance are carried out following n the owner manual that is consistent with our own commitment of vehicles and genuine parts also includes safe use information freatment Facility (ATF). Vehicle parts should be disposed in			
EACH			
ament and the Council concerning the Registration, Evaluation, ation on substances in articles in accordance to Article 33. This 57 and identified in accordance with Article 59(1) in a			
g the substance in the product (Detailed, including optional			
ls)			
ls)			
) , rear)			
mobile communication)			
rging electronics)			
g (Heater with control, seat heating)			
g (Auxiliary heater with control elements) Jspension, Exhaust pipe with catalyst or complete system)			
)			
vith mounting)			
ch, locks and fittings, Colours, paints and basic material) mobile communication) oduls)			
ne crossing external camera) ional lamps, High-voltage accumulator system, Instrument mobile communication) yrs, sun visors, ashtrays, trays) irculation)			
rging electronics, Switch, sensor) g (Heater with control, seat heating)			
nd fittings, Door locks, grab handles and front fittings, Door r fittings) on, Front wheel brakes, Self-levelling elements for g (Auxiliary heater with control elements) ing)			
ruise control, Time-to-line crossing external camera) mobile communication) ional lamps, Head-up Display, Horn, Instrument cluster, Switch, g (Air conditioner, Heater with control, seat heating) r ventilation, Charge air cooler with mounting, Oil pressure, - ator, Sensor for injection control unit)			
umulator system, High-voltage battery individual components, es and tubing, Sensor for injection control unit)			
on (Loudspeaker and cover) g (Auxiliary heater with control elements, Heater with control, ors, sun visors, ashtrays, trays, Rear seats) emperature, oil level indicator, Supercharging contrivance with			
)			
en			

The information provided in this document related to material and substance content represents our knowledge and belief, which may be based in whole or in part on available information provided by suppliers to us. Additional Information: Certain inorganic oxides are bound in glass or ceramic matrices that change their individual substance properties as well as their communication duties under REACH. Similar changes occur with certain precursors that are bound in polymers as well as certain solvents that are part of contained mixtures in a vehicle.