

DESCRIPTION

Color your smartphone. The Duo Soft cover has a rubber texture, with soft touch and non-slip finish. It combines 2 colors and 2 different materials. Its backside is made of colored transparent acrylic and its edges are made of TPU, which results in a semi-rigid structure that ensures a perfect adjustment to your smartphone. It will protect it from impacts and will keep it free from scratches.

..Rubber texture. The Duo Soft cover has a rubber texture. Its soft touch and non-slip finish improve your smartphone grip. At the same time, this finish prevents fingerprints and dirt stains. ..Color combination. This cover is available in 3 different combinations of colors: red and black, black and red, and blue and green. Choose the combination you like the most and color your

smartphone...Semi-rigid case. Its structure is semi-rigid. Its backside is made of transparent colored acrylic and its edges are made of TPU, which guarantees a total protection of the smartphone...Main features. Rubber texture finish. Soft and non-slip touch. Semi-rigid

structure. Protects the smartphone from impacts and scratches. Prevents fingerprints and dirt stains....Technical information. Semi rigid cover with rubber texture finish. Resistance against impacts and scratches. Material: acrylic and TPU.

structure. Protects the smartphone from impacts

and scratches. Prevents fingerprints and dirt

stains....Technical information. Semi rigid cover

with rubber texture finish. Resistance against

impacts and scratches. Material: acrylic and TPU.

structure. Protects the smartphone from impacts

and scratches. Prevents fingerprints and dirt

stains....Technical information. Semi rigid cover

with rubber texture finish. Resistance against

impacts and scratches. Material: acrylic and TPU.



TECHNICAL SPECIFICATIONS.

Color

Red

Material

TPU and acrylic

Rigidity

Semi-rigid

Brand compatibility

Samsung

Model compatibility

Galaxy S20

STRENGTHS



REF. B8647FDU05 **EAN:** 8427542105338

Recommended retail price: €4.99

