



WEIGHT MANAGEMENT TRANSFER GUIDE

ROYAL CANIN® Veterinary Health Nutrition Weight Management range is intended for the nutritional management of overweight cats and dogs and the associated diseases like diabetes mellitus.



WEIGHT MANAGEMENT / DOG

DRY



SATIETY WEIGHT MANAGEMENT
Available in 1.5 kg, 6 kg, 12 kg bags

NEW PACK DESIGN
NEW X-SHAPE KIBBLE



SATIETY WEIGHT MANAGEMENT

Available in 1.5 kg, 6 kg, 12 kg bags



SATIETY SMALL DOG
Available in 500 g, 1.5 kg, 3 kg, 8 kg bags

NEW PACK DESIGN
& NEW PRODUCT NAME



SATIETY WEIGHT MANAGEMENT

SMALL DOGS



Available in 500 g, 1.5 kg, 3 kg, 8 kg bags

WET



SATIETY WEIGHT MANAGEMENT
Loaf in can
Available in 195 g, 410 g can

NEW PACK DESIGN



SATIETY WEIGHT MANAGEMENT

Loaf in can
Available in 195 g, 410 g can

DIABETES MELLITUS / DOG

DRY



DIABETIC
Available in 1.5 kg, 7 kg, 12 kg bags

NEW PACK DESIGN



DIABETIC

Available in 1.5 kg, 7 kg, 12 kg bags

Check with local regulatory before use



WEIGHT MANAGEMENT TRANSFER GUIDE

ROYAL CANIN® Veterinary Health Nutrition Weight Management range is intended for the nutritional management of overweight cats and dogs and the associated diseases like diabetes mellitus.



WEIGHT MANAGEMENT / CAT

DRY



SATIETY WEIGHT MANAGEMENT

Available in 400 g, 1.5 kg, 3.5 kg, 6 kg bags

NEW PACK DESIGN



SATIETY WEIGHT MANAGEMENT

Available in 400 g, 1.5 kg, 3.5 kg, 6 kg bags

WET



SATIETY WEIGHT MANAGEMENT

Chunks in gravy in pouch
Available in box of 12 pouches of 85 g

NEW PACK DESIGN



& NEW TEXTURE NAME



SATIETY WEIGHT MANAGEMENT

Thin slices in gravy in pouch
Available in box of 12 pouches of 85 g

DIABETES MELLITUS / CAT

DRY



DIABETIC

Available in 400 g, 1.5 kg, 3.5 kg bags

NEW PACK DESIGN



DIABETIC

Available in 400 g, 1.5 kg, 3.5 kg bags

WET



DIABETIC

Chunks in gravy in pouch
Available in box of 12 pouches of 100 g

NEW PACK DESIGN



NEW TEXTURE NAME & NEW FORMAT



DIABETIC

Thin slices in gravy in pouch
Available in box of 12 pouches of 85 g

Check with local regulatory before use