

**ANNEXURE : 412ZZC0643 (ARV RUBBER KIT)**

SL No	Part No	Descriptions	Qty/Kit	Matl Spec.
1	172.11.028sb-Ay	Faucet Rubber NO-68-1	4	TU005.216-75
2	175.11.007sb	Bumper	4	rubber NO-68-1 according to TU005.216-75
3	165.05.59sb	Clamping strip	5	rubber NO-68-1 according to TU005.216-75
4	155.21.079A	PROTECTING CUP	3	rubber NO-68-1 according to TU005.216-75 or WT005.216-75/IPG
5	175.61.051	GASKET ARV WZT3	3	rubber 3311 or rubber 44-3 according to TU 005216-75 or WT 005-216-75/IPG.
6	172.01.199sb-1	Sealing Segments	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
7	172.01.201sb-1	Sealing Segment	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
8	172.01.202sb-1	Sealing Segment	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
9	172.01.203sb-1	Sealing Segment	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
10	172.01.204sb-1	Sealing Segment	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
11	172.01.249sb	Sealing Segment	3	rubber 4326-1 according to TU005.216-75 or WT005.216-75/IPG. Making of rubber NO-68-1 is permissible.
12	172.02.147sb-1	Sealing Segment	4	rubber NO-68-1 according to WT005.216-75/IPG
13	172.02.148sb	Washer	4	rubber NO-68-1 according to WT005.216-75/IPG
14	172.02.151sb	Washer	8	rubber NO-68-1 according to WT005.216-75/IPG
15	172-2M.02.015sb	Rubber Washer	10	rubber NO-68-1 according to WT005.216-75/IPG
16	175.03.007-1	Rubber Washer	2	rubber 4326-1 according to WT005-216-75/IPG.
17	172.01.259-2	Gasket	2	rubber NO-68-1 according to WT005.216-75/IPG
18	170.03.043	Bumper	2	rubber 7842 OR IRP-1352-360 WT 005.216-75/IPG
19	175.51.012sb	Seal ring	12	plate 1 GOST 19904-74 5-II-G-10KP according to GOST 16523-70
20	175.51.013sb	Seal ring	12	plate 1 GOST 19904-74 5-II-G-10KP according to GOST 16523-70
21	54.12.13sb OR B40.12.13	GASKET	19	rubber NO-68-1 according to WT005.216-75/IPG or TU005216-75